STATE OF KANSAS STATE CORPORATION COMMISSION

Give All Information Completely
Make Required Affidavit
Mail or Deliver Report to:
Conservation Division
State Corporation Commission
800 Bitting Building

15-065-02418-00-00

WELL PLUGGING RECORD

Describe in detail the manner in when the for each plug set. Filled with mud frand 15 sacks cemen and 10 sacks cemen	Location as "N Lease Owner_ Lease Name _ Office Address. Character of V Date well com Application for Application for Plugging comp Reason for abar If a producing Was permission menced? sed plugging of the and gas formation CONTENT CONTENT	Stanolind Ruth L. Ze Box 1651 Vell (completed plugging approvenced leted ndonment of well well is abandone yes is well Mr. Depth to top ns. FROM Plugged, indicativere used, state the cole to 210 t	or footage from Oil and Rigler Oklahom as Oil, Gas of the Conserved Bottom To T	om lines SW/li Gas Compania City, Ok or Dry Hole) Verbal Verbal g formation ast production ration Division of tty n size 8-5/8 e mud fluid was p of same and depth	Iahoma Dry Hole October October October October October October Total Depth of V	Well No. 2 30, 19 30, 19 30, 19 30, 19 30, 19 The plugging was Well CASING RECOR PULLED BUT None
Locate well correctly on above Section Plat ame of Conservation Agent who superviseducing formation ow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in whintroducing it into the hole. If cement feet for each plug set. Filled with mud frand 15 sacks cement	Lease Name — Office Address. Character of W Date well com Application for Application for Plugging comp Reason for abar If a producing Was permission menced? —— sed plugging of the and gas formation CONTENT	Ruth L. Ze Box 1651 Vell (completed pleted plugging filed plugging approvenenced leted ndonment of well is abandon to obtained from Yes is well Mr. Depth to top ns. FROM Plugged, indicativere used, state the pole to 210 Top ole to 210 Top ole to 210 Top ole to 210	eigler Oklahom as Oil, Gas o red l or producin ed, date of la the Conserv Eldon Pe Botton To ong where the ac character of	yerbal Verbal g formation ast production vation Division o tty size 8-5/8 e mud fluid was p of same and dept	lahoma Dry Hole October October October October October Total Depth of V	Well No. 2 30, 19 30, 19 30, 19 30, 19 30, 19 The plugging was Well CASING RECOR PULLED BUT None
Locate well correctly on above Section Plat me of Conservation Agent who superviseducing formation ow depth and thickness of all water, oil OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in whintroducing it into the hole. If cement feet for each plug set. Filled with mud frand 15 sacks cement	Office Address. Character of W Date well com Application for Application for Plugging comp Reason for abai If a producing Was permission menced? sed plugging of the and gas formation CONTENT content content con total de to filled h	Box 1651; Vell (completed pleted plugging filed plugging approvemenced leted modonment of well is abandone obtained from Yes is well Mr. Depth to top leter plugged, indicativere used, state the lepth to 210 pole to 101	Oklahom as Oil, Gas o red l or producin ed, date of la the Conserv Eldon Pe Botton TO or producin ed, date of la the character of la the cha	yerbal Verbal g formation ast production vation Division of tty size 8-5/8 e mud fluid was p of same and dept	lahoma Dry Hole October October October October October Ory hole r its agents before Total Depth of V 200	30, 19 30, 19 30, 19 30, 19 30, 19 30, 19 The plugging was Well CASING RECOR PULLED BUT None
Locate well correctly on above Section Plat me of Conservation Agent who supervis ducing formation ow depth and thickness of all water, oil OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set. Filled with mud fr and 15 sacks cemen	Character of W Date well com Application for Application for Plugging comm Plugging comp Reason for abar If a producing Was permission menced? Sed plugging of the and gas formation CONTENT CONTENT CONTENT COM total de at, filled h	Vell (completed pleted pleted plugging filed plugging approvenced leted ndonment of well is abandon Yes is well Mr. Depth to top ns. FROM FROM Plugged, indicative used, state the cole to 101	as Oil, Gas of red l or producin ed, date of la the Conserv Eldon Pe Botton To ng where the se character of the compe	yerbal Verbal g formation ast production vation Division of tty size 8-5/8 e mud fluid was p of same and dept	Dry Hole October October October October October October Ory hole r its agents before Total Depth of V 200	30, 19 30, 19 30, 19 30, 19 30, 19 30, 19 The plugging was Well CASING RECOR PULLED DUT None
Locate well correctly on above Section Plat me of Conservation Agent who supervis ducing formation w depth and thickness of all water, oil DIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in what of the content o	Date well com Application for Application for Plugging comm Plugging comp Reason for abar If a producing Was permission menced? End plugging of the and gas formation CONTENT CONTENT CONTENT COM total de at, filled h	pleted plugging filed plugging approvenenced leted ndonment of well well is abandon n obtained from Yes is well Depth to top ns. FROM plugged, indicati ere used, state the epth to 210 nole to 210	l or producin ed, date of la the Conserv Eldon Pe Botton To ng where the the character of	Verbal Verbal Verbal g formation ast production ation Division of tty n size 8-5/8 e mud fluid was p of same and dept	October October October October October October Ortober Ortober Ortober Ortober Ortober Ortober Ortober October Octobe	30, 19 30, 19 30, 19 30, 19 30, 19 30, 19 The plugging was Well CASING RECOR PULLED DUT None
Locate well correctly on above Section Plat me of Conservation Agent who supervis ducing formation ow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set. Filled with mud fr and 15 sacks cement	Application for Application for Plugging comm Plugging comp Reason for abar If a producing Was permission menced?	r plugging filed r plugging approvenced leted ndonment of well well is abandon n obtained from Yes is well Depth to top ns. FROM plugged, indicati ere used, state the	l or producin ed, date of la the Conserv Eldon Pe Botton TO To ng where the the character of	yerbal g formation ast production vation Division o tty n size 8-5/8 e mud fluid was p of same and dept	October October October October October The property hole. Total Depth of Victorial Dept	30, 19 30, 19 30, 19 30, 19 30, 19 30, 19 48 48 48 48 48 48 48 48 48 48 48 48 48
Locate well correctly on above Section Plat me of Conservation Agent who supervis ducing formation ow depth and thickness of all water, oil OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set. Filled with mud fr and 15 sacks cemen	Application for Plugging community Plugging computation for abar and gas formation content content was permission menced? CONTENT CONTENT content well was permission and gas formation content con	plugging approvemenced leted Indonment of well well is abandon n obtained from Yes is well Depth to top Ins. FROM plugged, indicati ere used, state the epth to 210 nole to 101	l or producin ed, date of la the Conserv Eldon Pe Botton TO To ng where the the character of	yerbal g formation ast production vation Division o tty n size 8-5/8 e mud fluid was p of same and dept	October October October October Ory hole rits agents before Total Depth of V	30, 19 30, 19 30, 19 30, 19 19 re plugging was Well CASING RECOR PULLED DUT None
Locate well correctly on above Section Plat me of Conservation Agent who supervis ducing formation ow depth and thickness of all water, oil OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set. Filled with mud fr and 15 sacks cemen	Plugging comm Plugging comp Reason for abar If a producing Was permission menced? Sed plugging of the and gas formation CONTENT Sich the well was permission content of the content of	well is abandon yes is well Mr. Depth to top ns. FROM Plugged, indicatiere used, state the cole to 101	l or producin ed, date of la the Conserv Eldon Pe Botton To ng where the the character of	g formation ast production vation Division o tty n	October October October Ory hole rits agents before Total Depth of V PUT IN 200	19
Locate well correctly on above Section Plat me of Conservation Agent who supervis ducing formation ow depth and thickness of all water, oil OIL, GAS OR WATER RECORDS FORMATION Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set. Filled with mud fr and 15 sacks cement	Reason for aban If a producing Was permission menced? The plugging of the pl	well is abandon of well is abandon obtained from Yes is well Mr. Depth to top	l or producin ed, date of la the Conserv Eldon Pe Botton To ng where the ne character of	size 8-5/8 e mud fluid was p	Total Depth of V Put IN 200 laced and the me	19
Locate well correctly on above Section Plat me of Conservation Agent who supervis ducing formation ow depth and thickness of all water, oil OIL, CAS OR WATER RECORDS FORMATION Describe in detail the manner in wh introducing it into the hole. If cement feet for each plug set. Filled with mud fr and 15 sacks cement	If a producing Was permission menced? sed plugging of the and gas formation CONTENT content ich the well was permission or other plugs were come total departs.	well is abandon yes is well Mr. Depth to top ns. FROM plugged, indicatiere used, state the cole to 101	ed, date of lathe Conserved Botton TO TO TO TO TO TO TO TO TO T	size 8-5/8 e mud fluid was p of same and dept	Total Depth of V	Te plugging was Well CASING RECOR PULLED BUT NONe
Describe in detail the manner in what to ducing it into the hole. If cement feet for each plug set. Filled with mud frand 15 sacks cement	If a producing Was permission menced? sed plugging of the and gas formation CONTENT content ich the well was permission or other plugs were come total departs.	well is abandon yes is well Mr. Depth to top ns. FROM plugged, indicatiere used, state the cole to 101	ed, date of lathe Conserved Botton TO TO TO TO TO TO TO TO TO T	size 8-5/8 e mud fluid was p of same and dept	Total Depth of V	Te plugging was Well CASING RECOR PULLED BUT NONe
Describe in detail the manner in what the hole. If cement feet for each plug set. Filled with mud frand 15 sacks cement	Was permission menced?	plugged, indicatiere used, state the	TO	size 8-5/8 e mud fluid was p of same and dept	Total Depth of V PUT IN 200	Well CASING RECOR PULLED DUT NONe
Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set. Filled with mud frand 15 sacks cement	menced?	Yes is well Mr. Depth to top ns. FROM plugged, indicati ere used, state the onle to 10	TO To To A cappe	size 8-5/8 e mud fluid was p	Total Depth of V	EASING RECOR PULLED DUT NONe
Describe in detail the manner in what the hole. If cement feet for each plug set. Filled with mud frand 15 sacks cement	CONTENT content content content content cor other plugs we com total de	plugged, indicatiere used, state the	TO T	size 8-5/8 e mud fluid was p	PUT IN 200	PULLED BUT NONe
Describe in detail the manner in what the feet for each plug set. Filled with mud frand 15 sacks cement	CONTENT content ich the well was per or other plugs were come total deat, filled here	Pepth to top	TO T	size 8-5/8 e mud fluid was p	PUT IN 200	PULLED BUT NONe
Describe in detail the manner in what the feet for each plug set. Filled with mud frand 15 sacks cement	content content ich the well was per or other plugs were come total deat, filled here	plugged, indicatiere used, state the epth to 210 nole to 101	ng where the	8-5/8 e mud fluid was p	PUT IN 200	PULLED BUT NONe
Describe in detail the manner in what in the hole. If cement feet for each plug set. Filled with mud frand 15 sacks cement	content ich the well was per or other plugs were come total de late filled h	plugged, indicatiere used, state the epth to 210 nole to 101	ng where the	8-5/8 e mud fluid was p	PUT IN 200	PULLED DUT NONE
Describe in detail the manner in whentroducing it into the hole. If cement feet for each plug set. Filled with mud frand 15 sacks cement	or other plugs we come total de	plugged, indicatiere used, state the epth to 210 nole to 101	ng where the	8-5/8 e mud fluid was p	PUT IN 200	PULLED DUT NONE
Describe in detail the manner in what introducing it into the hole. If cement feet for each plug set. Filled with mud frand 15 sacks cement	or other plugs we come total de	plugged, indicatiere used, state the epth to 210 nole to 101	ng where the	8-5/8 e mud fluid was p	200	None
feet for each plug set. Filled with mud frand 15 sacks cemen	or other plugs we come total de	epth to 210	e character o	mud fluid was p	laced and the me	ethod or methods
rilled with mud fr	or other plugs we come total de	epth to 210	e character o	of same and dept		
rilled with mud fr	or other plugs we come total de	epth to 210	e character o	of same and dept		
feet for each plug set. Filled with mud frand 15 sacks cemen	or other plugs we come total de	epth to 210	e character o	of same and dept		
feet for each plug set. Filled with mud frand 15 sacks cemen	or other plugs we come total de	epth to 210	e character o	of same and dept		
feet for each plug set. Filled with mud frand 15 sacks cemen	or other plugs we come total de	epth to 210	e character o	of same and dept		
feet for each plug set. Filled with mud frank 15 sacks cemen	or other plugs we come total de	epth to 210	e character o	of same and dept		
feet for each plug set. Filled with mud frand 15 sacks cemen	or other plugs we come total de	epth to 210	e character o	of same and dept		
	· · · · · · · · · · · · · · · · · · ·					
					- 20 <u>-</u>	
						7
				9	2 50	r R
				8		6.4
					200	
					\$ 6 0°	6
					33	
	(If additional	description is neces	SEARY 1180 BACK	of this sheet)	<u> </u>	
me of Plugging Contractor	ron Drillin		sary, use DACA	or this sheet /		
	206 Philtow	er Bldg.,	rulsa, O	klahoma		
ATE OF Kansas	COT	NTY OF E	llis		80	
Ralph Ludwick	, coc				, SS. PKCKPYONOSMORAE) o	f the above-desc
l, being first duly sworn on oath, says	: That I have kn					
ve-described well as filed and that the						
		(Signature)	[]	Luch	die &	Field Sup
•		(Signature)	-			,
			Drawer	<u>r 389 Hay</u>	S • Kansas	
SUBSCRIBED AND SWORN TO before m					LECT INDE	
COLDUNATION AND DWOAN TO DETOTE IN	ne this 1s	t don of	Mover	-	10 K	6
· .	ne this 1s	t day of	Nover	-	, 19_5	<u>6</u> .
		tday of	Nover	-	, 19.5	6.
commission expires April 27, 19		t day of	Nover	-	, 19.5	Notary Publ

PLUGGING
FILE SEC 26 T 10 R 21W
BOOK PAGE 1/2 LINE 25

,. FORM 90 4-48

STANOLIND OIL AND GAS COMPANY WELL RECORD

					***	RECORD		SI (ENT	JPPLEMENTA	L Applicabl	.E)
				LE	ASE	nth L.	?eigler			WELL	NO
,				LÓ	CATION OF	WELL: <u>26</u> 5	FT. SOUT	H OF THE	NORTH	E AND	1650_
					EAST WEST OF TH	E EAST	LINE OF THE		1/4 .	1/4	
		26		OF	SECTION	26 . TOW	NSHIP 10	□ NORTH	RANGE 2		AST VEST.
						OTULIES:			Kan		
	*				EVATION:					TATE	,
	Striver	Con-		ELI	EVATION:	ESLU OF		· .			·
		1.					LL GAS	4			
	OCATE WEL	L CORRECT	TLY	DR	LLING: CON	MENCED_	etober 13	19 56 CO	MPLETED	ctob	<u> </u>
				and Oas	COMPAN	<i>†</i>	ADDRESS B	on 1654	Cklaho ja	e City	, Okla.
		NAME			OR GAS S					FROM	то
The	har			3223		4		-			
			· · · · · · · · · · · · · · · · · · ·	1		5					
	wing			3429		6	<u></u>		·		
Art	nckle_			3746	WATER	R SANDS					
	NAME		FROM	ŤΟ	WATER LEVE		NAME		FROM	то	WATER LEVE
				-		3					1
	- CAGING	, DECOD!		<u> </u>	<u> </u>	4	LIN	ER-SCREE	N RECORD	·	
		DESCRIPTION THREADS	ON MAKE		QUANTITY	SIZE	QUANTITY FEET		T AT	1 .	E AND TYPE
CSG, SIZE	WEIGHT	SYT		GRADE	215	•	722.		. 4		
-5/8	29.35	OFT	L. W.								,
								· · · · · · · · · · · · · · · · · · ·		+	
						<u> </u>					
						SIZE	LENGTH	PACKER R	T***	KE AND T	YPE
		*									
	WHERE SET		CEMENT	NG RECO	RD				MUDDING CABLE TO		D ,
SIZE	PEST	SACKS	BRAND	TYPE	METH	IOD	FINAL PRESS	MET			SULTS
5/0*	220	150	Pomil	Bulk	Homco		Giro.				
								,	÷, :		
) 3	3 76		
		•		,			S	\$ 1 E	360		
HAT METI	HOD WAS US	SED TO PRO	TECT SANDS V	VHEN OUTE	R STRINGS V	VERE PULLE	I d	Z.O.			
	1		· · · · · · · · · · · · · · · · · · ·	71 to 4	.`			WERE SIC	TTOM HOLE	PLUGS U	SED?
SO, STAT	E KIND, DE	PTH SET, A	ND RESULTS O	BTAINED	acce.		·	<u> </u>			,
OTARY TO	OLS WERE	JSED FROM	·	FEET	то	79FEE	T. AND FROM_	舀	FEET TO_	·	FEE1
ABLE TOO	LS WERE US	SED FROM_	Û	FEET	то	FEE	T. AND FROM		FEET TO		FEE1
4.HOUR F	PRODUCTION	ı ÖR POTF	NTIAL TEST					PLUG	GING		<u> </u>
		. CA TOTE	, , , , , , , , , , , , , , , , , , ,				FILS		7 /0 R		
							B00	K PAGE A	2 LINEATE		BBLS
GAS WE	LL, CUBIÇ F	EET PER 2	4 HOURS		<u> </u>	SḤUT-	IN PRESSURE_			LBS. PEF	SQUARE IN
			RST DULY SWORN LEDGE AND BELI		, STATE THAT	THIS WELL R	EROND IS TRUE	ND CORRECT	ACCORDING TO		ords of this
JBSCRIBE	D AND SWO	RN/TO BEF	OBE MEATHLE	1 TO A DAY	OF. NOT	anday (alph L	NAME AND		• i	- Tan
Y COMMIS	SION EXPIR	RES	ORE METHIS	, 1959			Ju	The !	vegi	سر	

FORMATION RECORD

FORMA	KIION		TOP	воттом	FORMATION		ТОР	BOTTO
lay	*		0	30		1		
ravel			30	40		4		
and end Shale			40	150 809		i		ŀ
hale	عديد العديد		380	809				
hale and Sund	Croaks		600	1050				
hale md Bed			1020	1390				
mbydrite			1390 1612	1612 1655				Ĭ.
halo		,	1055	رربيد گلابة				
hale and thell	B		1715	2000		1		
hale			2(1)	2015			·	
mle and Should			2015 2265 2610 2650 2950	2265	~	!		
ine and Chale	•		2265	5670				
hale and Lime inc and Shale			5070	2650				
halo and time			2030 206/1	2550 3065				
ime and Shale			3065	3325				
ine			3325	3529	•			
ime and Shale			3.27	3750				
ime, Shale and	Chert		3790	3751				ļ ·
			3757	3779				ł
idal Franch			onna		*]
otal Depth			3779					
perations Commi	anceds !	10-13-	36					
ive Spudded:	ভাজন্তু লোক বিশ্ব আৰু ই	10-16-	56					
ate Completed:		10-30-	56					
•					•			
N 12 3736-521	Marun.	1	ŀ					
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•	,	
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes. O' water, no show. EBSP 1150 2:1	•		
nt #2 3711-56* at #3 3750-79*	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•		
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•		
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•		
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•		
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•		
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•		
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•		
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•		
·	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•		
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•		
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•		
·	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•		
·	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•	¥	
·	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•	P	
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•	·	
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•	ŗ	
·	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•	g.	
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•	·	
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•	y	
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•		
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•	ų	
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•		
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•	ę.	
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•		
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•		
	IIII III	s Sin	r O. Set	IIP 170# 1n	20 minutes.	•		

stanolind oil and gas company ${
m CE}$ ${
m N?}$ 84630FORM 0-12 7-53 FIELD PURCHASE ORDER 15-065-02418-00-00 DATE NOVEMBER 1, 1956 ORDERED FROM STATE CORPORATION COMMISSIONS CONSCIENCE DIVISION STANOLIND OIL AND GAS COMPANY DENSITY STANDLING OIL AND GAS COMPANY STANDARD STANDAR DELIVER MATERIAL TO_ QUANTITY DESCRIPTION FEA SYM UNIT PRICE AMOUNT CHARGE TO R. L. LIFIGLER ☐ ORIG. OR CHNG. CONST. ☐ OPERATIONS OR REPAIRS ☐ REPLACEMENT POSTED TO STANOLIND OIL AND GAS COMPANY CCEPTANCE OF THIS ORDER SELLER OR CONTRACTOR AGREES TO AND SHALL BE BOUND BY THE TERMS AND CONDITIONS PRINTED ON THE BACK HEREOF.

SELLER

- No. 1. This order is given on the express condition and agreement that the Selier, its heirs, successors, assigns and legal representatives, shall forever protect, indemnify and save harmless the Enver against any and all claims, suits in law or equity, judgments, court costs, attorneys' fees, and other liabilities, demands or losses in any manner arising out of alleged infringement of any patent, copyright and trade mark rights because of the possession, use or sale by the Buyer or its agents of the subject matter to which this agreement relates, it being understood that said Buyer will promptly notify said Seller of the bringing of said suits, and that Seller shall have the right to be represented in the defense thereof by counsel of its own selection and at its own expense; it is further of the essence of this agreement and a part of the consideration for entering into it by the Buyer that the Buyer shall have a free and unrestricted right and license to use said subject matter in any and all arts and under all patents in or under which Seller may now or hereafter have an interest.
- No. 2. In the event Buyer and Seller have heretofore entered into a written agreement providing for the purchase and sale of the products mentioned in this order and the period covered by such prior agreement has not expired, then this order shall be considered as made by Buyer and accepted by Seller on the same terms and conditions set forth in said prior agreement and nothing herein contained shall be held in any manner to be a modification of such prior agreement of purchase.
- No. 3. Seller represents that the sale of the article or articles referred to herein, and the price therefore and delivery thereof will conform to all applicable federal and state laws, orders, rules and regulations.

CONTRACTOR

By acceptance of this order contractor agrees that in the performance of the above work, contractor shall act solely as an independent contractor and as such is solely responsible for all contributions and taxes imposed under unemployment compensation or insurance laws covering employees of contractor. Contractor guarantees that all material sold and delivered hereunder has been or will be produced, and all work, labor and services performed hereunder has been or will be performed and prices therefor have been or will be charged in strict accordance with all applicable state and federal laws, rules, regulations and orders.