TYPE	FFIDAVIT OF COMPLETION F	111111111111111111111111111111111111111
SIDE ONE		Compt
(Rules 82-3-130 and 82-3-	with the Kansas Corporat Kansas 67202, within nir	DOCKET NO. NP tion Commission, 200 Colorado nety (90) days after the was completed.
FOR INFORMATION REGARDING REQUIRING COPIES OF ACO-1	FORMS SEE PAGE TWO (2),	BE FILED AND APPLICATIONS SIDE TWO (2) OF THIS FORM.
gamma ray neutron log etc	.)***Check here if NO lo	
LATER BECOMES AVAILABLE,	SUBMIT BY LETTER.	E, INDICATE. IF INFORMATION
LICENSE # 5504	EXPIRATION DATE	E June 30th Yearly
OPERATOR Derrick-American O	il, Inc.	API NO. 15-009-22,387-A
ADDRESS 225 N. Market-Suit	e  30	COUNTY Barton
Wichita, Ks. 67202	2	FIELD Chase-Silica
** CONTACT PERSON James W. PHONE 316	262-0506	N/A Indicate if new pay.
PURCHASER N/A		LEASE Brining
ADDRESS N/A		WELL NO. #1A SWD
		WELL LOCATION C N/2 N/2 SW
DRILLING Duke Drilling Co.,		2310 Ft. from South Line and
CONTRACTOR P.O. Box 823		1170 Ft. from West Line of
· · · · · · · · · · · · · · · · · · ·		the SW (Qtr.) SEC! TWP 20S RGE!
Great Bend, Ks. 6	7530	
PLUGGING N/A CONTRACTOR		WELL PLAT (Office Use Onl
ADDRESS N/A		_ KCC /
		KGS
TOTAL DEPTH 3575'	PBTD	.∵ SWD/REP
SPUD DATE 9-24-83 DATE	E COMPLETED 9-26-83	PLG.
ELEV: GR 1765 DF 1768		NGPA
DRILLED WITH (CABLE) (ROTAL	RY) (AIR) TOOLS.	-
DOCKET NO. OF DISPOSAL OR REUSED TO DISPOSE OF WATER.FRO	EPRESSURING WELL BEING	
Amount of surface pipe set a	and cemented 252	DV Tool Used?
TYPE OF COMPLETION THIS AFFI Dry, Disposal, Injection, completion	Temporarily Abandoned	le <u>ONE</u> ) - Oil, Shut-in Gas, Gas, If OWWO, indicate type of re- NGPA filing
ALL REQUIREMENTS OF THE STATAND GAS INDUSTRY HAVE BEEN I	TUTES, RULES AND REGULATION TO COMPLIED WITH.	IONS PROMULGATED TO REGULATE THE OIL
	A F F I D A V I T	
that: James W. Thomps	on, be	eing of lawful age, hereby certifies
	am familiar with the coons contained therein are	e true and correct.
		(Name)
SUBSCRIBED AND SWORN TO	BEFORE ME this 1	/day of February
19 <u>84</u> .		
ereserves of the second		20. CU
ري بري المراجعة المر المراجعة المراجعة ال		(NOTARY PUBLIC)
MY COUMISSION EXPIRES: 17 N		RECEIVED
** The person who can be rea	iched by phone regarding	STATE CORPORATION COMMISSION any questions concerning this FEB 0 9 1984

CONSERVATION DIVISION Wichita, Kansas

TUBING RECORD  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treated  Depth interval treated  Producing method 'flowing, pumping, gas lift, etc.)  Gravely  Estimated:  OII  Producing method 'flowing, pumping, gas lift, etc.)  Gravely  Depth interval treated  Froduction—TP  bbls.  Gravely  Perforations  Perforations	Depth services and all drill-stee tosts, including depth contents, and contents are contents and con	ide TWO PERATOR Derr	ick-America	ın Oil, İnc. Li	EASE NAME Br	ining	se	C   TWP	20RGE	(₩)   <b>(½</b> )	
Linker income   Producing services   State of the se	Final Important and stall defill-steed toutes, including depth continues and stall defill-steed toutes and cushion used, time tool open, flowing and cushion used to cushion used, time tool open, flowing and cushion used to cushion used to cushion used to cushion used. Top Rotton Rotton description, contents, see. Top Rotton Chack if no Drill Stem Treats Run.  Chack if no Drill Record Rec	ILL IN WELL	INFORMATION	AS REQUIRED	);			75 C1			
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Purpose of string   Size hole drilled   Size cosing set   Weight libr/ft.   Settling depth   Type cament   Socks   Type and percent   Production   7-7/8"   5 1/2"   14#   3565'   60-40 pozmix   150   18% salt 2% gel	Purpose of string   Size hole drilled   Size costing to   Weight thy/ft.   Setting depth   Type cament   Socks   Type and percent   redultree.    Toduction   7-7/8"   5 1/2"   14#   3565'   60-40 pozmix   150   18% saft 2% gel    Jufface   8 5/8"   252   60-40 pozmix   190    LINER RECORD   PERFORATION RECORD    TUBING RECORD   Setting depth   Pocker set at    ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD    Amount and kind of material used   Depth interval treated    The of first production   Producing method (Howing, pumping, par lift, etc.)   Gra visiting 10d.    The of first production   Gra visiting 10d.   Gas   Material   Mate			<del>-</del>		i					
Production 7-7/8" 5 1/2" 14# 3565' 60-40 pozmix 150 18% salt 2% gel  Surface 8 5/8" 252 60-40 pozmix 190  LINER RECORD PERFORATION RECORD  op. II. Bottom, II. Sacks cement Shots per II. Size 6 type Depth interval  TUBING RECORD  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used Depth interval treated  Producing method 'Illowing, pumping, gas lift, etc.)  Est firm 1 ed. OII Gas. Macillo Gas. Shots per III. Gas. Shots per III. Gas. Shots per III. Gas. Shots per III. Size 6 type Depth interval treated  Producing method 'Illowing, pumping, gas lift, etc.)  Est firm 1 ed. OII Gas. Shots per III.	roduction 7-7/8" 5 1/2" 14# 3565' 60-40 pozmix 150 18% salt 2% gel  Jeface 8 5/8" 252 60-40 pozmix 190  LINER RECORD PERFORATION RECORD  H. Bottom, fr. Socks coment Shots per ft. Size 6 type Depth interval  TUBING RECORD  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of malerial used Depth interval treated  To first production Producing method 'flowing, pumping, pas lift, etc.)  Gra very position of gas I vented, used on lease or sold)  Perforation 5 gas I vented, used on lease or sold)  Perforation 5 gas I vented, used on lease or sold)  Perforation 5 gas I vented, used on lease or sold)  Perforation 5 gas I vented, used on lease or sold)  Perforation 5 gas I vented, used on lease or sold)  Perforation 5 gas I vented, used on lease or sold)			Size cosing set Weigh	CASI	ī			Type and p	percent	
LINER RECORD  PERFORATION RECORD  OP, 11. Bottom, 11. Sacks cement Shots per 11. Size 6 type Depth interval  TUBING RECORD  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used Depth interval treated  Action of the production Producing method (flowing, pumping, gas lift, etc.)  For timal perf. Oil Gas and action of the performance of the performan	LINER RECORD  PERFORATION RECORD  TUBING RECORD  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treated  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treated  To a first production  Producing method 'Howing, pumping, pas lift, atc.)  Gravely  Conduction—T.P.  Depth interval treated  Depth interval treated  CFPB  Paradiaction—T.P.  Depth interval treated  Depth interval treated			- (111 0.5.7		<del>                                     </del>		<del>  .                                     </del>	<del></del>		
LINER RECORD  PERFORATION RECORD  op, ff. Bottom, ff. Sacks cement Shots per ff. Size & type Depth interval  TUBING RECORD  see Setting depth Packer set at  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used Depth interval treated  TES time sed first production  Producing method 'llowing, pumping, pas lift, etc.)  Gravely  Froducition—T.P. Gas. Water of Bottom Gas. Setting CFP  Perforations  Perforations  Perforations  Perforations	LINER RECORD  PERFORATION RECORD  TUBING RECORD  Setting depth  Pecker set at  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treated  Total production  Producing method 'llowing, pumping, gas lift, etc.)  Grav  Water  Gos Water  Gos Livelia  CFFB  Perforations  CFFB  Perforations			,	- 0303			150	1070 3011		
TUBING RECORD  TUBING RECORD  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treated  Treated  Producing method 'flowing, pumping, gas lift, atc.)  First first production  Producing method 'flowing, pumping, gas lift, atc.)  Grav Mater  The production of gas (vented, used on lease or sold)  Perforations  Perforations  Perforations	TUBING RECORD  Setting depth  Packer set at  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treated  To all first production  Producing method (flowing, pumping, pas lift, atc.)  Grav  Water  To bls.  Grav  Water  To bls.  Perforation  Perforation  Perforation  Perforation  Perforation	ourface		8 5/8"	252	60-40 pc	zmix	190			
TUBING RECORD  TUBING RECORD  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treated  Depth interval treated  Fraducing method (flowing, pumping, gas lift, etc.)  Grav  First imaged:  OII  Producing method (flowing, pumping, gas lift, etc.)  Grav  Water  OII  Producing method (flowing, pumping, gas lift, etc.)  Grav  Water  OII  Producing method (flowing, pumping, gas lift, etc.)  From Water  OII  Producing method (flowing, pumping, gas lift, etc.)  Grav  Water  OII  Producing method (flowing, pumping, gas lift, etc.)  Grav  Profunction—TP  bbls.  Depth interval  Depth interval  From Water  OII  Profunction—TP  bbls.  Depth interval  Profunction—TP  Profunction—TP  Depth interval  Depth interval  Depth interva	TUBING RECORD  Setting depth  Packer set at  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treated  To all first production  Producing method (flowing, pumping, pas lift, atc.)  Grav  Water  To bls.  Grav  Water  To bls.  Perforation  Perforation  Perforation  Perforation  Perforation						<u></u>				
TUBING RECORD  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treated  Producing method (flowing, pumping, gas lift, etc.)  Estimated:  OII  Producing method (flowing, pumping, gas lift, etc.)  Grav Material Gas Sblis.  Grav Material Gas Sblis.  Perforations  Perforations  Perforations	TUBING RECORD  Setting depth  Packer set at  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treated  To all first production  Producing method (flowing, pumping, pas lift, atc.)  Grav  Water  To bls.  Grav  Water  To bls.  Perforation  Perforation  Perforation  Perforation  Perforation										
TUBING RECORD  TOUR ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval reated  Depth interval reated  Fractions method (flowing, pumping, gas lift, etc.)  First first production  Producing method (flowing, pumping, gas lift, etc.)  Gra v. Water  Production—T.P.  Balls.  Gos  Water  Gas circuits  Balls.  Gra v. Water  Balls.  Balls.  Depth interval reated  Gra v. Water  Balls.  Depth interval reated  Depth interval reated  Gra v. Water  Balls.  Depth interval reated  Depth interval reated  Depth interval reated  Gra v. Water  Balls.  Depth interval reated  Depth interv	TUBING RECORD  Setting depth  ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treated  To a first production  Producing method (flowing, pumping, pas lift, etc.)  Grav  Water  To bls.  Depth interval treated  Out  Depth interval treated  To bls.  Depth interval treated  CFPB  Parition of gas (vented, used on loose or sold)  Perforation	LINER RECORD			<del></del>	PERFO		ATION RECORD			
ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treated  Treated  Producing method (flowing, pumping, gas lift, atc.)  Gravity  First imated:  Producition—TP  bbls.  Bos  MCF  Perforations  Perforations  Perforations	ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treated  To af first production  Producing method (flowing, pumping, gas lift, atc.)  Gra v Mater  Producition—T.P.  Description of gas (vented, used on lease or sold)  Depth interval treated  Gra v Mater  MCFPB  Perforations  Perforations			Sho	Shots per ft.		e & type	Dopth int	Dapth interval		
ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treated  Treated  Producing method (flowing, pumping, gas lift, atc.)  Est firm ted:  Producition—TP  bbls.  Gas Gas Gas Gas Gas Graph  bbls.  CFPB  Perforations  Perforations	ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treated  To af first production  Producing method (flowing, pumping, gas lift, atc.)  Gra v Mater  Producition—T.P.  Description of gas (vented, used on lease or sold)  Depth interval treated  Gra v Mater  MCFPB  Perforations  Perforations							<del>.</del>			
ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treated  Depth interval treated  Depth interval treated  Octavity  Estimated  Octavity  Producing method (flowing, pumping, gas lift, etc.)  Gra vity  Producition—IP  bbls.  MCF  Blapsillon of gas (vented, used on lease or sold)  Perforations  Perforations	ACID, FRACTURE, SHOT, CEMENT SQUEEZE RECORD  Amount and kind of material used  Depth interval treated  Depth interval treated  The of first production  Producing method (flowing, pumping, gas lift, atc.)  Grav Water  Production—I P  Both material used  Grav Water  Grav Bibls.  CFFB  Perforations  Perforations	<b>16</b>						-			
Amount and kind of material used  Depth interval treated  Depth interval treated  Depth interval treated  Producing method (flowing, pumping, gas lift, etc.)  Estimated:  Producition—T.P.  bbls.  Gas-alization  CPB  Perforations  Perforations	Amount and kind of material used  Depth interval treated  Depth interval treated  Depth interval treated  The of first production  Producing method (flowing, pumping, gas lift, atc.)  Gravity  Gravity  Producing method (flowing, pumping, gas lift, atc.)  Gravity  Gravity  Perforations  Perforations			T SAUT MET UT							
Estimated OII Gos Water Gos Blsposition of gas Ivented, used on lease or sold)  Perforations  Perforations	Producing method (flowing, pumping, gas lift, atc.)  Gravillation—TP  bbls.  Gravillation—TP  bbls.  Gravillation—TP  bbls.  ACFPB  Perforations	ACID, FRACTURE, SHOT, C			<del></del>	CEMENT SQUEEZE RECORD					
Estimated:  Production-IP  bbls.  Gos  Water  bbls.  Gos  Water  bbls.  Gos  Perforations  Perforations	Gravity  Oil  Production—I.P.  bbls.  MCF  Bosilion of gas (vented, used on lease or sold)  Perforations  Perforations		Αmo	ant and kind of materi	al used ————————————————————————————————————			De	epth interval treat	ed	
Estimated:  Oil  Production-IP  bbls.  Gos  Water  MCF  Bobles  CFPB  Perforations  Perforations	Gravity  Oil  Production—I.P.  bbls.  MCF  Bosilion of gas (vented, used on lease or sold)  Perforations  Perforations			-							
Estimated:  Production-IP  bbls.  Gos  Water  MCF  Bolls.  Gos  Water  Bolls.  Gos  Water  Bolls.  CFPB  Perforations  Perforations	Gravity  Oil  Production—I.P.  bbls.  MCF  Bosilion of gas (vented, used on lease or sold)  Perforations  Perforations	•									
Estimated:  Oil  Production-IP  bbls.  Gos  Water  of bbls.  CFPB  Perforations  Perforations	Gravity  Oil  Production—I.P.  bbls.  MCF  Bosilion of gas (vented, used on lease or sold)  Perforations  Perforations		<u> </u>						- Leeves 1	** (**********	
Estimated:  Production-T.P.  bbls.  MCF  Bells and lease or sold:  Perforations  Perforations	Production—I.P. bbls. Mcf of bbls. CFFB  position of gas (vented, used on lease or sold)  Perforations	ete of first production	Appendigues de la companya de la com	Producing meth	ned (flowing, pumping	, gas lift, atc.)	and the party of the latest of		and the same	ancondin.	
Production—T.P. bbls. MCF bbls. CFPB Disposition of gas (vented, used on lease or sold) Perforations	Production—T.P.  bbls.  MCF  bbls.  CFFB  Perforations  The state of t	Estimated.		Go	<u> </u>	Water					
Perforations	Perforations 7.	Production-I.	'P.	bbls.		MCF	·"。	. 1	30: 10	CFPB	
	The same of the sa			·-·			F	Perforati	ons		
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Transport William Comme