15-077-20396-0000

STATE OF KANSAS - CORPORATION COMMISSION PRODUCTION TEST & COR REPORT

Canagement	don Di	wi ai an		PRODUCTIO	N TEST & G				Fo		5 Revised	
Conservation Division TYPE TEST: Initial Annual			nnual	Workover Reclassificat			tion TEST DATE:			1ш 0-) WGAT99(
Company				والمسترقين والمستبد والمستبد	Lease					Well	No.	
	VES DR	ILLING CO					#1					
County			Lo	cation	: Maro Se	ction	Townsh	ip Rai	nge	Acres		
	Har	per		c s	E NE		4-325	-9W		400		
Field				servolr .	1.575312	-	Pipeli	ne Connec		:		
	Spiv	ey—Grabs		Missi	ssippian	•		OXY USA	4			
Completio	n Date		Type C	completion	(Describe)		Plug B	ack T.D.		Packe	r Set At	
	1-	19–77	;	Sing	le	<u> </u>				·		
Production	n Meth	od:	: .	T	Abe traid :	Product	ion	API (ravity	of Li	quid/0il	
Flowing	Pump	ing x Ca	<u>s Lift</u>		Oil & Wa	ter				25.4		
casing Si	.ze	nergu	υ \ 161.	1.0.					To	,		
Tubing Si	5	Weigh:	15½	I.D.	436 Set A	<u>U'</u>		to 4372'	To	<u>. </u>		
ruoing 51		3/8		1.0.	Sec. K	,	rettor	actons	10			
	۷	3/0				-	برج بين المراجعة					
Pretest:	D- 4 -	6 5 01	TT-1	0.00 =	Postana i	Data' C	c: 01	M1 (2.00 -		tion Hrs.	
Test:	Date	6-5-91	Time	8:00 a	Ending 1	Darce D-	0-91	Time (3:00 a		4	
Starting	Date	6_6_91	Time	8.00 =	Ending I	lata 6_	7_01	Time S	3•00 a	Dura 2	tion Hrs.	
otal this	Dave	0-0-31	+ 1140	OTI. PRODUC	TION OBSE	SALED DV	7— Э <u>т</u> Та	11110 ().00 a		4	
Producing	Wellh	ead Press			Separato				C	haka	Cica	
Casing:		Tubin					<u> </u>		<u> </u>	ioke		
Bbls./In.	,	Tank		tarting Ga	111.00	Tr.	nding Gauge			Net Prod. Bbls.		
0013./111.	Size		Feet		Barrels	Feet	Inches					
	·. 0110	- Wantoor	1.000	11101100	Darrers	1.000	THCHOB	Darrel	.s wa	ter	011	
Pretest:	200	47106	8	10	176.60	8	11	178.2	77	25 .	1.67	
		1	 	10	2.000		 					
Test:	200	47106	8	11	178.27	9	_o_	179.9	33	25	1.66	
	٠.						5 411 , 14					
Test:			1				ļ	ļ				
				GAS PRODUC	TION OBSEF	RVED DA'	ľA		وثقابه فسيدها بالكوي			
Orifice M	eter C	onnections	9		Uriff	ce Met	er Range					
Pipe Tabs	:	Flange 7	Taps:	7	Diffe	rentia	L:	Stati	c Pressi	ire:		
Measuring	Run	-Prover- (Dri^ice	Meter-Pro	ver-Tester	Pressi		ff. Press			lowing	
Device	Tes	ter Size S	Size	In.Water	In Merc. F	sig or	(Pd) (h	w) or (hd) Gas ((ig) T	emp. (t)	
Orifice		-	1 /0"		٠,					T		
<u>Meter</u> Critical			1/2"	 					1 .0	67		
Flow Prov				}]							
Orifice				 								
Well Test	er	.					·]			ļ		
·	يين جيدا مقيد		(GAS FLOW R	ATE CALCUI	ATTOMS	(B)		<u> </u>			
Coeff. MC	rd fi	leter-Prov		Extension		برق بينيد	lowing	Powe De-	iation			
(Fb)(Fp)(- 1	Press.(Psi	4	hw x Pm			factor (1		iation tor (Fp		nart	
					1.0000		COOL (V Fac	OUT (TD)	4-5	actor(Fd)	
	·											
Gas Prod.	MCFD			Oil Prod.			Gas/011	Ratio			Cubic Ft.	
Flow Rate		26		Bbls./Day	1.66		(GOF	?) = 1	5,662		nam Rhl	
The und	ersigne	ed authori	ity, on	behalf of	the Compa	ny, sta	+0= +0=	h h a d a d	uly auth	,	1	
to make t	ue spo	ve report	and the	at he has	knowledge!	of the	facts st	tated the	rein, ar	nd tha	at	
said repo	rt is i	true and c	correct	. executed	ithis the		7th_c	lay of	Tune '		19, 91	
			. 6	情 6-2		,	41	nano	Sett		la E	
				<u> </u>	7 IAM	Gr	Graves Drilling Co., Inc.					
For Offset Operator				For State			For Company					
•		•		CUNSERVI	CUNSERVATION Kansas				Form C-5 (5/88)			
				Mich	•							

STATE CORPORATION COMMISSION OF KANSAS, CONSERVATION DIVISION

PRODUCTIVITY TEST BARREL TEST

OPERATO	R		LOC	CATION O	F WELL						
LEASE			OF	SEC.	T	R	· ·				
WELL NO				· · · · · · · · · · · · · · · · · · ·							
FIELD_											
	Date Taken_		Date	Effect i	ve						
Well Der	oth	Top Pro	od. Form		Perfs		,				
Casing:	Size	Wt		_Depth	Acid	1					
		Depth o									
			Bore								
Well Sta	itus	•									
	Pumping,	flowing, etc.				-					
		•			TEST DATA		•				
			Permanent_	· · · · · · · · · · · · · · · · · · ·	Field		_Special_	,			
ይጥለጥ፤ነው ፕ	BEFORE TEST:		Flowing	· 	Swabbing		Pumping				
SIAIUS E		HOIDG									
	PRODUCED	''					†				
Diidatton		HOURS	1500 370 500					ì			
		HOURS			SEC	CONDS		•			
		INCHES			,		:				
		INCHES					ì				
		RATE (BARRELS									
WAIEK PK	ODUCTION RATE	(BARRELS PER DA	AY)								
		ARRELS PER DAY)) <u></u>	-	<u>-</u> -		PRODUCTIV	ITY			
	PER MINUTE										
		DIV -				•					
	PRODUCING SCHE	DULE	НО	URS PER	DAY.						
COMMENTS	······································		<u> </u>		- 			_ ′			
	· · · · · · · · · · · · · · · · · · ·						:				
				·							
							· - ·	 ;			
WITNESSE:	S:				· · · · · · · · · · · · · · · · · · ·		<u> </u>	_			
							• :				
FOR STAT	F.	<u> </u>	FOR OPERA	· POD			. ,,	 -			

The state of the state of