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NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

.....Depth Cleaned Out.....

LOCA		1 1	1 1	at at a Oc-	maintain O.L	Officeron or not	l. Follow instructions	in Rules and Regula
200A	AREA 640 AC	RRECT	LX					Land submit 6 Copi
	George	L.	Suckles	Ca.			lamison	
		(Comp	any or Opera	itor)	***************************************	****************	(Lease)	***************************************
Vell No	6	, in	53			<u>і</u> т	24-S R	37-6 , _{NA}
								aCo
/e11 is	5		eet from	Sast	line and	1323	fact face	North
								1,00001
								er 7.
						The infe	ormation given is to	be kept confidential
			•••••••	, 19				
					IL SANDS OR 2	ONES		
o. 1 from	3380		مه				A-	***************************************

o. 3, from	•••••••••••••••••••••••••••••••••••••••	••••••	to.		No. 6	, from	to	***************************************
				IMPO	RTANT WATER	SANDS		
clude data	on rate of v	water in	nflow and		h water rose in hol			
		495		to	51 5		feet.	***************************************
 l, from 	·							******************************
							feet	
o. 2, from	1	170	•••••••	to	1155			•••••••••••••••••••••••••••••••
o. 2, from	1	170	••••••••••••	toto	1195		.feet.	•••••
o. 2, from	1	170	••••••••••••	toto	1195		.feet.	
o. 2, from	1	170	••••••••••••	toto	1195		.feet.	•••••
o. 2, from	1	1 7 0	••••••••••••	toto	CASING RECO		.feet.	•••••
o. 2, from o. 3, from o. 4, from	WEIG	170 hr oor	NEW ()	tototototo	CASING RECO	RD CUT AND	feetfeet.	PURPOSE
o. 2, from o. 3, from o. 4, from size 10 3-5/8	WEIG PER FG 32.0 22.3	170 HT 000T	NEW OF USED	r AMOUNT 250 321	CASING RECO	CUT AND PULLED FROM	feet	
size 10 8-5/8 7	WEIG PER PO 32.0 22.3 23.0	170 HT 0007 00 17	New of Used	r AMOUNT 1 250 821 1 1197	CASING RECO KIND OF SHOE ACQUIAN ACQUIAN ACQUIAN	CUT AND PULLED FROM 250 - 11-7	PERFORATIONS None	Water Shut Co
o. 2, from o. 3, from o. 4, from size 10 3-5/8	WEIG PER FG 32.0 22.3	170 HT 0007 00 17	NEW OF USED	r AMOUNT 250 321	CASING RECO	CUT AND PULLED FROM	feet. feet. PERFORATIONS	PURPOSE Water Shut C
o. 2, from o. 3, from o. 4, from size 10 8-5/8 7	WEIG PER PO 32.0 22.3 23.0	170 HT 0007 00 17	New of Used	r AMOUNT 250 321 1197 3358	CASING RECO KIND OF SHOE ACQUIAN ACQUIAN ACQUIAN	CUT AND PULLED FROM 230 - 11-7	PERFORATIONS None	Water Shut Co
size 10 8-5/8 7	WEIG PER PO 32.0 22.3 23.0	HT 000T 000T 000T 000T 000T 000T 000T 0	New of Used	r AMOUNT 250 321 1197 3358	CASING RECO RIND OF SHOE ACQUIA:	CUT AND PULLED FROM 250 - 11-7 - ING RECORD	PERFORATIONS None None	Water Shut O Water Shut O Water Shut O Oil String
0. 2, from 0. 3, from 0. 4, from SIZE 10 2-5/8 7 4-1/2 SIZE OF HOLE	WEIG PER FO 32.0 22.3 23.0 9.5	170 HT 000T	NEW OF USED NEW USE NEW MERE	R AMOUNT 1 250 821 1197 3358 MUDDING NO. SACKS	CASING RECO KIND OF SHOE A gular Acgular Acgular Acgular	CUT AND PULLED FROM 250	PERFORATIONS None None	Water Shut Country Water Shut Country Shut C
o. 2, from o. 3, from o. 4, from size 10 8-5/8 7 4-1/2 size of Hole 15-1/5	WEIG PER FO 32.0 22.3 23.0 9.5	170 HT 000T 00 17 00 00	NEW OUSED USED New USC New HERE	R AMOUNT 1 250 321 1197 3358 MUDDING NO. SACKS OF CEMENT	CASING RECO KIND OF SHOE ACQUIA: ACQ	CUT AND PULLED FROM 250 - 11-7 - ING RECORD	PERFORATIONS None None	Water Shut O Water Shut O Water Shut O Oil String
size 10 8-5/8 7 4-1/2 size of Hole	WEIG PER FO 32.0 22.3 23.0 9.5	HT 000T 10 17 10 10 10 10 10 10 10 10 10 10 10 10 10	NEW OF USED NEW USE NEW MERE	R AMOUNT 1 250 821 1197 3358 MUDDING NO. SACKS	CASING RECO RIND OF SHOE ACQUIA:	CUT AND PULLED FROM 2.50 - 11-7 ING RECORD GE	PERFORATIONS None None	Water Shut O Water Shut O Water Shut O Oil String AMOUNT OF MUD USED

\ECORD OF DRILL-STEM AND SPECIAL " TS

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

			Qfe								
able tool	ls were use	ed from	fe	et to	•••••••••	feet, and	l from		feet	: to	feet
)ri	lled for	water injectio	on only	PRODUC	TION					
A An Dro	oducina				19						
it to Fic											24
IL WEI	LL: The	production	during the first 24	4 hours wa	as		bar	rrels of liqu	uid of whic	h	
	was	oil;	% w	as emulsio	on;		% water	r; and		% was sed	iment. A.P.1
	Gra	vity	***************************************								
		•						·			11
AS WEI	LL: The	production	during the first 24	4 hours wa	as	N	I.C.F. pl	lus			barrels o
	liqu	iid Hydroca	rbon. Shut in Press	surc	lbs.				•		
ength o	of Time Sh	nut in									
			ELOW FORMATI			FORMANO	E WIT	H GEOGR	APHICAL	SECTION OF	STATE):
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. Tubb . Abo. . Penn . Miss	To	Thickness in Feet	For	T T T FO				T.			
. Tubb . Abo. . Penn . Miss	To 106	Thickness in Feet	For Sand & grave	T T T Formation		N RECO	RD	T T T.			
. Tubb. Abo. Penn Miss	To 106 270	Thickness in Feet	For Sand & grave ked Bed & sl	T T T Formation		N RECO	RD	T T T.			
Tubb. Abo. Penn. Miss	To 106 270 495	Thickness in Feet 106 164 225	For Sand & grave ked Bed & sl	T T T Formation		N RECO	RD	T T T.			
Tubb Abo. Penn Miss From 0	To 106 270 495 515	Thickness in Feet 106 164 225 20	For Sand & grave ked Bed & sl Shale Water sand	T T T Formation		N RECO	RD	T T T.			
Tubb Abo. Penn Miss From 0 000 270	To 106 270 495 515 1050	Thickness in Feet 106 164 225 20 535	Sand & grave Red Bed & si Shale Water sand Shale	T T T Formation		N RECO	RD	T T T.			
Tubb Abo. Penn Miss From 0 .00 .70 .55 .50	To 106 270 495 515 1050 1170	Thickness in Feet 106 164 225 20 535 120	For Sand & grave ked Bed & si Shale Water sand Shale Anhydrite	T T T Formation		N RECO	RD	T T T.			
Tubb Abo. Penn Miss From 0.06 170 175 150 150 170	To 106 270 495 515 1050 1170 1195	Thickness in Feet 106 164 225 20 535 120 25	Sand & grave ked Bed & sl Shale Water sand Shale Anhydrite Kustler	T T T Formation		N RECO	RD	T T T.			
Tubb Abo. Penn Miss From 0 000 000 000 000 000 000 000 000 000	To 106 270 495 515 1050 1170	Thickness in Feet 106 164 225 20 535 120	For Sand & grave ked Bed & si Shale Water sand Shale Anhydrite	T T T. FO		N RECO	RD	T T T.			
Tubb Abo. Penn Miss From 0 00 070 055 150 70 955 50 70 955	To 106 270 495 515 1050 1170 1195 1250	Thickness in Feet 106 164 225 20 535 120 25 55	For Sand & grave Red Bed & si Shale Water sand Shale Anhydrite Rustier Anhydrite	T T Formation		N RECO	RD	T T T.			
Tubb Abo. Penn Miss From 0 06 270 95 15 15 15 15 15 15 15 15 15 15 15 15 15	To 106 270 495 515 1050 1170 1195 1250 1315	Thickness in Feet 106 164 225 20 535 120 25 55 65	For Sand & grave ked Bed & si Shale Water sand Shale Anhydrite Kustler Anhydrite Salt & Shale	T T T. FO		N RECO	RD	T T T.			
Tubb Abo. Penn Miss From 0 00 070 050 170 195 250 195 250 195 195 195	To 106 270 495 515 1050 1170 1195 1250 1315 1605 2045 2450	Thickness in Feet 106 164 225 20 535 120 25 55 65 290 440 405	For Sand & grave ked Bed & si Shale Water sand Shale Anhydrite Kustler Anhydrite Salt & Shale Salt & Anhyd Salt & Shale Anhydrite &	T T FOrmation		N RECO	RD	T T T.			
Tubb Abo. Penn Miss From 0.06 270 275 250 250 250 250 250 250 250 250 250 25	To 106 270 495 515 1050 1170 1195 1250 1315 1605 2045 2450 2555	Thickness in Feet 106 164 225 20 535 120 25 55 65 290 440 405 105	Sand & grave ked Bed & si Shale Water sand Shale Anhydrite Kustler Anhydrite Salt & Shale Salt & Anhyd Salt & Shale Anhydrite &	T T FOrmation		N RECO	RD	T T T.			
Tuble Abo. Penn Miss From 0 .00 .70 .75 .75 .70 .75 .75 .75 .75 .75 .75 .75 .75 .75 .75	To 106 270 495 515 1050 1170 1195 1250 1315 1605 2045 2450 2555 2860	Thickness in Feet 106 164 225 20 535 120 25 55 65 290 440 405 105 305	For Sand & grave ked Bed & si Shale Water sand Shale Anhydrite Kustler Anhydrite Salt & Shale Salt & Shale Salt & Shale Anhydrite &	T T FOrmation		N RECO	RD	T T T.			
Tuble Abo. Penne Miss From 0 .06 .70 .95 .60 .70 .95 .95 .95 .95 .95 .95 .95 .95 .95 .95	To 106 270 495 515 1050 1170 1195 1250 1315 1605 2450 2555 2860 3295	Thickness in Feet 106 164 225 20 535 120 25 55 65 290 440 405 105 305 435	For Sand & grave ked Bed & si Shale Water sand Shale Anhydrite Rustler Anhydrite Salt & Shale Salt & Shale Salt & Shale Anhydrite & Anhydrite & Anhydrite & Anhydrite & Lime	T T Formation		N RECO	RD	T T T.			
Tuble Abo. Penn Miss From 0 06 070 05 050 050 050 050 050 050 050 050	To 106 270 495 515 1050 1170 1195 1250 1315 1605 2450 2555 2860 3295 3350	Thickness in Feet 106 164 225 20 535 120 25 55 65 290 440 405 105 305 435 55	Sand & grave ked Bed & si Shale Water sand Shale Anhydrite Kustler Anhydrite Salt & Shale Salt & Anhyd Salt & Shale Anhydrite & Anhydrite & Lime Lime & Shale	T T Formation		N RECO	RD	T T T.			
Tuble Abo. Penn Miss From 0 .00 .70 .75 .15 .05 .05 .05 .05 .05 .05 .05 .05 .05 .0	To 106 270 495 515 1050 1170 1195 1250 1315 1605 2045 2450 2555 2860 3295 3350 3445	Thickness in Feet 106 164 225 20 535 120 25 55 65 290 440 405 105 305 435 55 95	Sand & grave ked Bed & si Shale Water sand Shale Anhydrite Kustler Anhydrite Salt & Shale Salt & Shale Anhydrite & Anhydrite & Anhydrite & Lime Lime Lime	T T T. Formation el hale shale shale		N RECO	RD	T T T.			
Tuble Abo. Penne Miss From 0 .06 .70 .95 .13 .050 .15 .05 .045 .05 .045 .05 .05 .05 .05 .05 .05 .05 .05 .05 .0	To 106 270 495 515 1050 1170 1195 1250 1315 1605 2450 2555 2860 3295 3350 3445 3495	Thickness in Feet 106 164 225 20 535 120 25 55 65 290 440 405 105 305 435 55 95	Sand & grave ked Bed & si Shale Water sand Shale Anhydrite Rustler Anhydrite Salt & Shale Salt & Shale Anhydrite & Anhydrite & Anhydrite & Anhydrite & Lime Lime & Shall Lime	T T T. Formation el hale shale shale		N RECO	RD	T T T.			
Tuble Abo. Penn Miss From 0 106 270 195 150 150 150 150 150 150 150 150 150 15	To 106 270 495 515 1050 1170 1195 1250 1315 1605 2450 2555 2860 3295 3350 3445 3495 3521	Thickness in Feet 106 164 225 20 535 120 25 55 65 290 440 405 105 305 435 55 95 50 26	Sand & grave ked Bed & sl Shale Water sand Shale Anhydrite Rustler Anhydrite Salt & Shale Salt & Shale Anhydrite & Anhydrite & Anhydrite & Lime Lime & Shall Lime Lime & Shall Lime	T T T. Formation el hale shale shale		N RECO	RD	T T T.			
Tubb. Abo. Penn Miss	To 106 270 495 515 1050 1170 1195 1250 1315 1605 2450 2555 2860 3295 3350 3445 3495	Thickness in Feet 106 164 225 20 535 120 25 55 65 290 440 405 105 305 435 55 95	Sand & grave ked Bed & si Shale Water sand Shale Anhydrite Rustler Anhydrite Salt & Shale Salt & Shale Anhydrite & Anhydrite & Anhydrite & Anhydrite & Lime Lime & Shall Lime	T T T. Formation el hale shale shale		N RECO	RD	T T T.			

I hereby swear or affirm that the information given herewith is a as can be determined from available records.	complete and correct record of the well and all work done on it so far February 3, 1965
George L. Buckles	P. O. Box 56 - Monahans, Texas (Date)
Company or Operator	Address Office Manager
Name Julia Cs Butes	Position of Title.