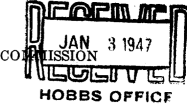


AREA 640 ACRES

My Commission expires____

NEW MEXICO OIL CONSERVATION CO

Santa Fe, New Mexico



WELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following it with (?). SUBMIT IN TRIPLICATE.

State		Company or	Operator				Addres	• •	
	140080		_Well No	inS	W L NE	of Se	c 29	, _{T.} 185	:
		, N. M. P. M		F	,	•			
			the North line						8S - 38E
			se is No. B-14						,
			roleum Corp						
			r 8th						
			o States Dr					T	
			of casing 36				•		
he infor	rmation gi	iven is to be k	ept confidentia	until Not	Confi	dential		19	
	_			OIL SANDS O	R ZON	ES			
			to32		,			to	
			to						
10. s, ire	om		to					to	
م مادراه د	lata an nu	to of makes for		PORTANT WA					
		•	nflow and eleva						
,			t						
			t						
Io. 4, fr	om		t)			feet		
				CASING R	: ECORD				
	WEIGH	TO WELDERA	ne	KI	ND OF	CUD & DU	TED D	ED FOR AMED	DUDDOGE
SIZE	PER FO	OT PER INC	CH MAKE		IOE	CUT & FII FROM	2471.03	ERFORATED TO	PURPOSE
		8			Pat.				1
5/8"		i	Seamless				1		!
TT	15.5		Seamless						ļ
							1	1	
			-			The state of the s			
								1	
			MUDDI	NG AND CEMI	ENTING	RECORD			
SIZE OF	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD	USED	MUD	GRAVITY	AMOUNT OF	MUD USED
2/1	20 2/	2001							
7/8"	10 3/4 7 5/8	2201 16651	300	Halliburt Halliburt					
		31361	300						
3/4"	/2					i			
3/4"						!			- Almilli
				PLUGS AND A	ADAPTI	ERS			ref)
Heaving	plug-M	aterial		PLUGS AND A	ADAPTI	ERS	Depth		auff)
Heaving	plug-M	aterial		PLUGS AND A Length Size	ADAPTI	ERS	Depth	Set	will)
Heaving	plug-M	aterial		PLUGS AND A Length Size	ADAPTI	ERS	Depth		auf)
Heaving	plug—M 3—Materia	aterialat		PLUGS AND A Length Size	CHEMI	ERS	Depth	,	EANED OUT
Heaving Adapters	plug—M 3—Materia	aterial Al L USED C	EXPLOSIVE OR REMICAL USED	PLUGS AND A Length Size IOOTING OR QUANTITY	CHEMI	ERS	Depth ATMENT	,	
Heaving Adapters	plug—M 3—Materia	aterial Al L USED C	ECORD OF SE	PLUGS AND A Length Size IOOTING OR QUANTITY	CHEMI	ERS	Depth ATMENT	,	
Heaving Adapters	plug—M 3—Materia	aterial Al L USED C	EXPLOSIVE OR REMICAL USED	PLUGS AND A Length Size IOOTING OR QUANTITY	CHEMI	ERS	Depth ATMENT	,	
Heaving Adapters SIZE	plug—M s—Materia	aterial al Ita	EXPLOSIVE OR REMICAL USED	PLUGS AND A Length Size IOOTING OR	CHEM	ICAL TRE	Depth CATMENT DEPTH SHOT OR TREATEL	DEPTH CI	LEANED OUT
Heaving Adapters SIZE	plug—M s—Materia	aterial al Ita	ECORD OF SE	PLUGS AND A Length Size IOOTING OR	CHEM	ICAL TRE	Depth CATMENT DEPTH SHOT OR TREATEL	DEPTH CI	LEANED OUT
Heaving Adapters SIZE	plug—M s—Materia	aterial al Ita	ECORD OF SE	PLUGS AND A Length Size IOOTING OR QUANTITY	CHEM	ICAL TRE	Depth CATMENT DEPTH SHOT OR TREATEL	DEPTH CI	LEANED OUT
Heaving Adapters SIZE None	plug—M s—Materia SHEL	aterial L USED C	EXPLOSIVE OR REMICAL USED I treatment RECORD OF	PLUGS AND A Length Size IOOTING OR QUANTITY	CHEMI Di	CAL TRE	Depth ATMENT DEPTH SHOT OR TREATER	DEPTH CI	LEANED OUT
Heaving Adapters SIZE None	plug—M s—Materia SHEL	aterial L USED C	EXPLOSIVE OR REMICAL USED	PLUGS AND A Length Size IOOTING OR QUANTITY P DRILL-STEM surveys were	CHEMI	CAL TRE	Depth ATMENT DEPTH SHOT OR TREATER	DEPTH CI	LEANED OUT
Heaving Adapters SIZE None Results	plug—M s—Materia sumi	aterial Al Base of the mica Stem Tests her special te	RECORD OF SECOND OF SECOND OF Taken sts or deviation	PLUGS AND A Length Size IOOTING OR QUANTITY P DRILL-STEM surveys were TOOLS U	CHEMI D. I AND S made, :	ERS ICAL TRE ATE SPECIAL T submit rep	Depth ATMENT DEPTH SHOT OR TREATER	DEPTH CI	LEANED OUT
Heaving Adapters SIZE None Results	plug—M s—Materia SHELL of shootin Drill item or ot	aterial AL USED C L USED C L USED C Stem Tests her special te	RECORD OF SERVICAL USED I treatment RECORD OF SERVICAL USED	PLUGS AND A Length Size IOOTING OR QUANTITY P DRILL-STEM surveys were TOOLS II et to 3224	CHEMI D. I AND S made, s uSED	SPECIAL Tsubmit report, and from	Depth EATMENT DEPTH SHOT OR TREATED FESTS ort on separa	DEPTH CI	ttach hereto.
Heaving Adapters SIZE None Results	plug—M s—Materia SHELL of shootin Drill item or ot	aterial AL USED C L USED C L USED C Stem Tests her special te	RECORD OF SECOND OF SECOND OF Taken sts or deviation	PLUGS AND A Length Size IOOTING OR QUANTITY P DRILL-STEM surveys were TOOLS U et to 3224	CHEMI D. I AND S made, fee fee	SPECIAL Tsubmit report, and from	Depth EATMENT DEPTH SHOT OR TREATED FESTS ort on separa	DEPTH CI	ttach hereto.
SIZE None Results No Rotary to	plug—M s—Materia summing of shootin Drill item or ot tools were	aterial Al L USMD C C Stem Tests her special te s used from used from	RECORD OF SECULOSIVE OR REMICAL USED RECORD OF STAKEN sts or deviation	PLUGS AND A Length Size OOTING OR QUANTITY PORILL-STEM Surveys were TOOLS U et to 3224 et to PRODUC	CHEMI D. I AND S made, fee fee	SPECIAL Tsubmit report, and from	Depth EATMENT DEPTH SHOT OR TREATED FESTS ort on separa	DEPTH CI	ttach hereto.
Results of Cable to Put to p	plug—M s—Materia SHELL of shootin Drill tem or ot tools were	aterial Al Richard City City City City City City City City	RECORD OF SERVICAL USED RECORD OF STAKEN sts or deviation Ofection 23,	PLUGS AND A Length Size IOOTING OR QUANTITY PORILL-STEM surveys were TOOLS U et to 3224 et to PRODUC	CHEMI D. I AND S made, s fee fee	SPECIAL Tresubmit report, and from	Depth EATMENT DEPTH SHOT OR TREATED FESTS ort on separa	DEPTH CI	ttach hereto.
None Results of the product of product of product of product of the product of th	plug—M s—Materia sum: sum: of shootin Drill item or ot tools were producing duction of	aterial	RECORD OF SECULOSIVE OR HEMICAL USED I treatment RECORD OF SECULOSIVE OR HEMICAL USED I treatment O feed 23, ours was 201	PLUGS AND A Length Size IOOTING OR QUANTITY PORILL-STEM Surveys were TOOLS U et to 3224 et to PRODUC 19 46	CHEMI D. I AND S made, : fee fee TION	SPECIAL T submit report, and from	Depth CATMENT DEPTH SHOT OR TREATED OR TREATED OR TREATED	feet to	ttach hereto.
None Results No Results The procession	plug—M s—Materia s—Materia substitute of shootin Drill item or ot tools were producing duction of	aterial al L USMD C C Stem Tests her special te used from used from December the first 2626	RECORD OF SERVICAL USED RECORD OF STAKEN sts or deviation Ofection 23,	PLUGS AND A Length Size IOOTING OR QUANTITY PORILL-STEM Surveys were TOOLS U et to 3224 et to PRODUC 19 46 29 be % sedim	CHEMI CHEMI D. I AND S made, : fee fee THON arrels o nent. G	SPECIAL T submit report, and from t, and from t, and from	Depth ATMENT DEPTH SHOT OR TREATER TESTS ort on separa	feet to	ttach hereto.
Adapters SIZE None Results Cable to Put to p The production If gas w	plug—M s—Materia SHELL of shootin Drill tem or ot tools were producing duction of	aterial L USMD CI L	RECORD OF SECULOSIVE OR HEMICAL USED RECORD OF Taken sts or deviation O feed 23, ours was 201 er; and	Length Size Looting OR QUANTITY POPULE-STEM Surveys were TOOLS USE to 3224 PRODUCTION OF SECTION OF SECTIO	CHEMI CHEMI D. I AND S made, : fee fee THON arrels o nent. G	SPECIAL T submit report, and from t, and from t, and from	Depth ATMENT DEPTH SHOT OR TREATER TESTS ort on separa	feet to	ttach hereto.
None Results of the production of gas w	plug—M s—Materia SHELL of shootin Drill tem or ot tools were producing duction of	aterial L USMD CI L	RECORD OF SERVICAL USED RECORD OF STAKEN sts or deviation Ofection Ofection 23, ours was 201 er; and	Length Size Looting OR QUANTITY POPULE-STEM Surveys were TOOLS USE to 3224 PRODUCTION OF SECTION OF SECTIO	CHEMINA OF THE PROPERTY OF T	SPECIAL T submit report, and from t, and from t, and from	Depth ATMENT DEPTH SHOT OR TREATER TESTS ort on separa	feet to	ttach hereto.
None Results of the production of gas we recovered to the production of the producti	plug—M s—Materia sum. of shootin Drill tem or ot tools were oroducing duction of 1; ell, cu, ft. essure, lba	aterial ate	RECORD OF SERVICAL USED RECORD OF STAKEN sts or deviation Ofection Ofection 23, ours was 201 er; and	PLUGS AND A Length Size GOOTING OR QUANTITY PORILL-STEM Surveys were TOOLS U et to 3224 et to 46 PRODUC 19 46 29 % sedim G	CHEMI I AND S made, : fee fee TION arrels of the content. General series of the content series of the co	SPECIAL TRE SPECIAL T submit report, and from t, and from f fluid of w stravity, Be- gasoline per	Depth CATMENT DEPTH SHOT OR TREATER OR TREATER OR TO Separa	feet to	ttach hereto.
Results of the production of t	plug—M s—Materia s—Materia sitem. Drill tem or ot tools were producing— duction of 1; ell, cu, ft. essure, lba	aterial L USMD CI L	RECORD OF SECULOSIVE OR HEMICAL USED O feed of Seculosic Or HEMICAL U	PLUGS AND A Length Size GOOTING OR QUANTITY F DRILL-STEM surveys were TOOLS U et to 3224 et to PRODUC 19 46 29 ba — % sedim — G EMPLO Driller	CHEMO CHEMO AND S made, s fee fee fee TION arrels of allons g YEES E.	SPECIAL TRE SPECIAL Tresubmit report, and from t, and	Depth CATMENT DEPTH SHOT OR TREATER OR TREATER THE CONTRACT OF 1,000 cu. for 1,000 cu.	feet to	ttach hereto.
Results of the production of t	plug—M s—Materia s—Materia sitem. Drill tem or ot tools were producing— duction of 1; ell, cu, ft. essure, lba	aterial L USMD CI L	RECORD OF SHEEMICAL USED RECORD OF Taken sts or deviation O feed 23, ours was 201 er; and	PLUGS AND A Length Size GOOTING OR QUANTITY F DRILL-STEM surveys were TOOLS U et to 3224 et to PRODUC 19 46 29 ba — % sedim — G EMPLO Driller	CHEMI CHEMI D. AND S made, : SED fee fee TION arrels o allons g YEES E.	SPECIAL TRE submit report, and from t, and from f fluid of we be cased in experience.	Depth ATMENT DEPTH SHOT OR TREATER TESTS ort on separa Thich 100 41.4 Cc r 1,000 cu. fr	feet to	ttach hereto. feet feet , Driller
None Results of the production	plug—M s—Materia sum. of shootin Drill tem or ot tools were producing duction of cell, cu, ft. essure, lba id A. ii	aterial ate	RECORD OF SHEEMICAL USED RECORD OF Taken sts or deviation O feed 23, ours was 201 er; and	PLUGS AND A Length Size IOOTING OR QUANTITY POPUL STEM Surveys were TOOLS USE to 3224 Set to PRODUCE 19 46 29 biggs sedim G EMPLOY Driller TION RECORD	CHEMO AND S made, : USED fee fee TION arrels o allons g YEES E. O ON C th is a	SPECIAL TRE SPECIAL T submit report, and from t, and f	Depth CATMENT DEPTH SHOT OR TREATER TESTS ort on separa Thich 100 41.4 Cor 1,000 cu. for	feet to	ttach hereto. feet feet feet priller
Results of the production of t	plug—M s—Materia succion of shootin tools were producing duction of cell, cu, ft. essure, lba sid A. swear or one on it s	aterial aterial aterial by the first tensor of the special tensor of the special tensor of the first tensor of the first tensor of the first tensor of the first tensor of the special tensor of the first tensor of the first tensor of the special tensor of the sp	RECORD OF SHEEMICAL USED I treatment RECORD OF SHEEMICAL USED RECORD OF SHEEMICAL USED OF SHEEMICAL USED	PLUGS AND A Length Size IOOTING OR QUANTITY PRODUCT 19 46 29 biggs sedim Grand Gr	CHEMI CHEMI CHEMI AND S made, : SED fee fee TION arrels o allons s YEES E. O ON O th is a records	SPECIAL TRE SPECIAL TRE submit report, and from t, and from t, and from travity, Be gasoline per THER SII complete	Depth ATMENT DEPTH SHOT OR TREATER THE STS OF ON SEPARATE THE STS OF ON SEPA	feet to	ttach hereto. feet feet feet priller Driller
Results of None Results of None Results of None Results of A. I.	plug—M s—Materia s—Materia sid shootin Prill tem or ot tools were producing duction of 1; ell, cu, ft. essure, lba id A. W swear or one on it s ped and sy Decemb	aterial A USMD CI L	RECORD OF SECULAR INTERPOLATION OF TAKEN STAKEN STA	PLUGS AND A Length Size IOOTING OR QUANTITY PRODUCT 19 46 29 bit of Sedim Grand Company Sedim FMPLOY EMPLOY FION RECORD Given herewith from available 8th 19 46	CHEMI CHEMI CHEMI AND S made, : SED fee fee TION arrels o allons s YEES E. O ON O th is a records	SPECIAL TRE SPECIAL TRE submit report, and from t, and from t, and from travity, Be gasoline per THER SII complete	Depth ATMENT DEPTH SHOT OR TREATER THE STS OF ON SEPARATE THE STS OF ON SEPA	feet to	ttach hereto. feet feet feet Driller Driller
None Results No If drill-s Rotary if Cable to Put to p The prodemulsion If gas w Rock prodemulsion If gas w Rock prodemulsion If gas w Rock prodemulsion If gas w	plug—M s—Materia s—Materia sid shootin Prill tem or ot tools were producing duction of 1; ell, cu, ft. essure, lba id A. W swear or one on it s ped and sy Decemb	aterial A USMD CI L	RECORD OF SHEEMICAL USED RECORD OF STAKEN S	PLUGS AND A Length Size IOOTING OR QUANTITY PRODUCT 19 46 29 bit of Sedim Grand Company Sedim FMPLOY EMPLOY FION RECORD Given herewith from available 8th 19 46	CHEMO CHEMO AND S made, s fee fee fee TION arrels o cent. G allons g YEES L O ON G th is a records Name	SPECIAL TRE SPECIAL TRE submit report, and from t, and	Depth CATMENT DEPTH SHOT OR TREATER THE STS OR TO SEPARATE THE STORY OF 1,000 cu. for	feet to	ttach hereto. feet feet feet priller Driller well and all

Address Drawer D, Monument, New Mexico.

FROM	70	THICKNESS IN FEET	FORMATION					
0 185' 230' 1167' 1340' 1520' 1525' 1617' 1670' 1710' 1885' 2405' 2626' 2685' 2805' 2882' 2938' 3071' 3142' 3204' 3211' 3224'	185' 230' 1167' 1340' 1520' 1525' 1617' 1670' 1710' 1885' 2405' 2626' 2685' 2882' 2938' 3071' 3142' 3204' 3211' 3224'	185 45' 937' 173' 180' 51' 92' 53' 40' 175' 520' 221' 59' 120' 77' 56' 133' 71' 62' 71' 13'	Caliche and Surface Sand Red Bed and Shells Red Bed & Shells Red Bed and Anhydrite Red Bed Anhydrite and Shale Anhydrite and Shale Salt and Shale Salt and Shells Salt and Anhydrite Shells Salt and Anhydrite Shells Anhydrite Anhydrite and Lime Anhydrite and Lime Anhydrite Ilme Bowers Sand Lime Total Depth					
			CECLOGICAL TOPS Elevation, Derrick Floor 3655' Elevation, Ground 3645' Base of Red Bed 1580' Top of Salt 1710' Top of Yates 2710' Top of Pay (Bowers Sand) 3204-3211'					
			SLOPE TESTS					
	, H							
		,						
			de la companya del companya de la companya de la companya del companya de la companya del companya de la companya de la companya de la companya de la companya del companya de la companya					
			・ And					
			en de la composition del composition de la compo					