FORM C-105

	i 				i I
				,	

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

-		CRES ORRECTL	_						ED OUT.		,	
	gur 013				W , 1	f. T.	The great	or Balld		*****	rid, Toy	
Mane 1	l I. de	Company	or Open	rator Well No	10- 4		in 00/ 1	of S		ress	, T	17-6
R. 31-3	Lease	•					· (,	***************************************	66.5 %.	ì		
								west of the E				
					ь			ment No				
		_					•	,				
If Govern				Name !	1 R.	The same of				#1.00		Head
The Lesse	e is	Lac Lee	P 011	A Roff	ming	Come	7		Address	ort '	orth,	logis
Drilling co	mmen ce d.	April	15			19	Drillir	ng was compl	June eted	.		1
Name of d	rilling con	itraetor	<u> </u>	proch q	Gow		·····	·····,	Address	APSO	eia, No	y Kozi
Elevation	above sea	level at t	op of ca	sing			feet.	G.L.				
The inform	nation give	en is to b	e kept o	confidentia	l unti					······································	19	
				••		IL SANI					:	
No. 1, from	3 4 7	78 2)	t	13	70		No. 4	, from	ii	t	0	
	n	24		·0			No. a	, irom		τ	0	~
No. 3, from	n		t	.0	*********		No. 6	3, from		t	0	
								ER SANDS				
	To the	•						se in hole.				
•	n	····										
•												
•												
z, 1f0I						*	3 RECO					
				1	1		A MILOO					<u>. :</u>
SIZE	WEIGHT PER FOOT	THR PER	EADS INCH	MAKE	AMO		IND OF SHOE	CUT & FILL FROM	ED P	ERFOR	ATED TO	PURI
70	204	₩ B		pang	510	*						
25.	7.45				701	4,						<u> </u>
		<u> </u>					·····					
								_				
												rig aris
					 			-				
1		100				Malli	burte	1	GRAVITY		AMOUNT OF	
	5}*	1000,		100		Maili	duria	1	GRAVITY			
	8)*	2000.				Jan	bur ta	1	GRAVITY		THOUNT OF	
	el.	1000.				Maili	Bur to	1	GRAVITY		THOUSE OF	
	84*	3000,		100		UGS AN	D ADA	PTERS				
	-			100	1	UGS AN	D ADA	PTERS	Depth	Set		
	-			100	1	.UGS AN	D ADA	PTERS	Depth	Set		
	-			100	1	.UGS AN	D ADA	PTERS	Depth	Set		
	-	. X-5	R.	100	F SHC	.UGS AN	D ADA	PTERS	Depth	Set		-
Adapters	-Material	. X-5	EXPI CHEM	ECORD O	F SHC	OTING	D ADA	PTERS MICAL TRE	ATMENT	Set	DEPTH (CLEANEL
Adapters	-Material	. X-5	EXPI CHEM	ECORD O	F SHC	OTING	D ADA	PTERS MICAL TRE	ATMENT DEPTH S OR TREA	Set	DEPTH (CLEANEL
Adapters	-Material	. X-5	EXPI CHEM	ECORD O	F SHC	OTING	D ADA	PTERS MICAL TRE DATE 6/9/48	Depth ATMENT DEPTH S OR TREA	Set	DEPTH (CLEANEL
Adapters	SHELL	USED	EXP CHEM	ECORD O LOSIVE OR ICAL USE	eris	OTING QUANTI	D ADA	PTERS MICAL TRE	Depth ATMENT DEPTH S OR TREA	Set	DEPTH (CLEANEL
Adapters	SHELL	USED	EXP CHEM	ECORD O LOSIVE OR ICAL USE	eris	OTING	D ADA	PTERS MICAL TRE DATE 6/9/48	Depth ATMENT DEPTH S OR TREA	Set	DEPTH (CLEANEL
Adapters	SHELL	USED	EXP CHEM	ECORD O LOSIVE OR ICAL USE	eris	OTING QUANTI	D ADA	PTERS MICAL TRE DATE 6/9/48	Depth ATMENT DEPTH S OR TREA	Set	DEPTH (CLEANEL
SIZE Results of	SHELL shooting o	USED or chemics	EXPICHEM	ECORD O LOSIVE OR LICAL USE RO-6178 BECORD	of D	OTING QUANTI	Size	PTERS MICAL TRE DATE 6/8/48 D SPECIAL	Depth ATMENT DEPTH S OR TREA	Set	DEPTH (OLEANEI
SIZE Results of	SHELL shooting o	USED or chemics	EXPICHEM	ECORD O LOSIVE OR LICAL USE RO-6178 BECORD	of D	OTING QUANTI	Size	PTERS MICAL TRE DATE 6/8/48	Depth ATMENT DEPTH S OR TREA	Set	DEPTH (OLEANEI 15
SIZE Results of	SHELL shooting o	USED or chemics	EXPICHEM LITERATE	ECORD O LOSIVE OR LICAL USE RO-6178 RECORD deviation	of D	QUANTI	Size	PTERS MICAL TRE DATE 6/8/48 D SPECIAL bmit report o	Depth ATMENT DEPTH S OR TREA LIFE TESTS on separate s	Set	DEPTH (DLEANEI
SIZE Results of If drill-ste	SHELL shooting o	USED r chemics product r special t	EXPICHEM	ECORD O LOSIVE OR ICAL USE: RO-6371 BECORD deviation	of D surve	QUANTI	Size OR CHE TY Che and a sul	DATE SPECIAL bmit report of the control of the con	Depth ATMENT DEPTH S OR TREA LATE TESTS In separate S	Set	DEPTH (CLEANEI
SIZE Results of If drill-ste	SHELL shooting o	USED r chemics product r special t	EXPICHEM	ECORD O LOSIVE OR ICAL USE: RO-6371 BECORD deviation	of D surve	QUANTI	Size	DATE SPECIAL bmit report of the control of the con	Depth ATMENT DEPTH S OR TREA LATE TESTS In separate S	Set	DEPTH (CLEANEI
SIZE Results of Results of Cable too	SHELL shooting o	used from	EXPICHEM LITERATE Cests or	ECORD O LOSIVE OR LICAL USE: RECORD deviation for	OF D surve	QUANTI	EM AN.	DATE SPECIAL bmit report of the control of the con	Depth ATMENT DEPTH S OR TREA LATE TESTS In separate S	Set	DEPTH (CLEANEI
SIZE Results of Results of Cable too	SHELL shooting of the shooting	USED or chemics product r special to	EXPORTED TO THE STATE OF THE ST	ECORD O LOSIVE OR LICAL USE: BECORD deviation fo	OF D surve	QUANTI QUANTI QUANTI RILL-ST rys were n	EM AN.	DATE B/0/48 DATE B/0/48 D SPECIAL bmit report of the control	Depth ATMENT DEPTH S OR TREA LATS TESTS on separate s	Set	DEPTH (CLEANEI
SIZE SIZE Results of Results of Cable too Put to pro	shooting of the were useducing	used from	EXPICHEM LITERATE LESS OF	ECORD O LOSIVE OR LICAL USE RECORD deviation for was	or D surve	QUANTI QUANTI QUANTI AND RILL-ST ys were n PRO PRO, 19	EM AN. ade, sul	DATE SPECIAL bmit report of the control of the con	Depth ATMENT DEPTH S OR TREA 1875 TESTS In separate s	Set	nd attach	DIEANEI
SIZE SIZE Results of Results of Cable too Put to pro The produce mulsion;	shooting of the were us	used from	EXPORTED TO THE STATE OF THE ST	ECORD O LOSIVE OR ICAL USE RO-A-1-1 BECORD deviation for was	OF D survey seet to seet to seet to seet to see to	QUANTI QUANTI QUANTI RILL-ST ys were n PROJ PROJ sediment	EM ANTARAMENTALS USEI	DATE B/8/48 B/8/48 DATE B/8/48 B/8/48 DATE B/8/48	Depth ATMENT DEPTH S OR TREA LITE TESTS In separate s	Set	nd attach	hereto.
SIZE SIZE Results of Results of Cable too Put to pro The produce mulsion;	shooting of the were us ducing etion of the l, cu. ft. p	r special to see from seed	EXPORTED TO THE PROPERTY OF TH	ECORD O LOSIVE OR IICAL USE: BECORD deviation fo	of D surve	QUANTI QUANTI QUANTI RILL-ST ys were n PRO, 19	EM AN. ade, sul barrele Gravi Gallon	DATE S/8/48 DA	Depth ATMENT DEPTH S OR TREA LITE TESTS In separate s	Set	nd attach	hereto.
SIZE Results of Results of Cable too Cable too Put to pro The production; If gas wel	shooting of the were us ducing etion of the l, cu. ft. p	r special to see from seed	EXPORTED TO THE SECOND	ECORD O LOSIVE OR IICAL USE: BECORD deviation fo	of D surve	QUANTI QUANTI QUANTI RILL-ST ys were n PRO, 19	EM AN. ade, sul barrele Gravi Gallon	DATE B/0/48 DATE B/0/48 D SPECIAL bmit report of the control	Depth ATMENT DEPTH S OR TREA LITE TESTS In separate s	Set	nd attach	hereto.
SIZE Results of Results of Cable too Cable too Put to pro The production; If gas wel	shooting of the were us ducing etion of the l, cu. ft. p	r special to see from seed	EXPICHEM	ECORD O LOSIVE OR IICAL USE BECORD deviation fo	of D surve;	PRO, 19	EM AN. ade, sul barrel Gravi Gallon	DATE B/0/48 DATE B/0/48 D SPECIAL bmit report of the control	Depth ATMENT DEPTH S OR TREA LIFE TESTS on separate s on separate s	Set	DEPTH (DLEANEI
SIZE Results of Results of The produce mulsion; If gas well Rock press	shooting of the street us dueing etion of the lt. paure, lbs. p	r chemics product the from the first 24 more 24 houser sq. in.	EXPOCHEM LITERATE LIT	ECORD O LOSIVE OR ICAL USE: BECORD deviation fo	or D surve	QUANTI QUANTI QUANTI RILL-ST ys were n TOOI, 19	EM AN. ade, sul barrel Gravi Gallon	DATE B/0/48 DATE B/0/48 D SPECIAL bmit report of the control	Depth ATMENT DEPTH S OR TREA LS75 TESTS In separate s In the sepa	Set	nd attach	DIEANEI S
SIZE Results of Results of The produce mulsion; If gas well Rock press	shooting of the street us dueing the street us due to the street us due	r chemics product the from the first 24 horser 24 horser sq. in.	EXPORTED TO THE PROPERTY OF TH	ECORD O LOSIVE OR LICAL USE: Record deviation for was FOR	of D survey eet to	PROJECTION	EM AN. ade, sul barrel Gravi Callon LOYEES r CRD ON	DATE S/8/48 DATE SPECIAL bmit report of reet, and from N Sof fluid of rity, Be	Depth ATMENT DEPTH S OR TREA LIFE TESTS In separate s In the separ	Set	DEPTH (hereto.
Results of Results of Cable too Cable too Put to pro The produce mulsion; If gas well Rock press	shooting of the were us dueing the cut of the sure, lbs. p	r chemics repected to the first 24 hor er sq. in.	EXPICHEM Lests or hours er; and treatm	ECORD O LOSIVE OR ICAL USE RECORD deviation for was FOR	of D surve	PROJ., 19	EM AN. ade, sul barrel Gravi Callon LOYEES r CRD ON	DATE BATE	Depth ATMENT DEPTH S OR TREA LIFE TESTS In separate s In the separ	Set	DEPTH (hereto.
SIZE Results of Results of The produce mulsion; If gas well Rock press	shooting of the were us dueing the cut of the sure, lbs. p	r chemics repected to the first 24 hor er sq. in.	EXPICHEM Lests or hours er; and treatm	ECORD O LOSIVE OR ICAL USE RECORD deviation for was FOR	of D surve	PROJ., 19	EM AN. ade, sul barrel Gravi Callon LOYEES r CRD ON	DATE S/8/48 DATE SPECIAL bmit report of reet, and from N Sof fluid of rity, Be	Depth ATMENT DEPTH S OR TREA LIFE TESTS In separate s In the separ	Set	DEPTH (hereto.
SIZE Results of Results of The produce mulsion; If gas well Rock press I hereby stit so far as	shooting of the state of the st	r chemics repectal to the from that the termined from that	EXPORTED TO THE STATE OF THE ST	ECORD O LOSIVE OR ICAL USE BECORD deviation for was FOR ormation available	of D surve	PRO	EM AN. Anade, sul LS USEI Gravi Gallon LOYEES r er ORD ON is a continuation of the continuation o	DATE S/8/48 DATE SPECIAL bmit report of reet, and from N Sof fluid of rity, Be	Depth ATMENT DEPTH S OR TREA LITE TESTS In separate s In separate s In separate s	Set	nd attach attach well and al	hereto.
SIZE Results of Results of The produce mulsion; If gas well Rock press I hereby state of the produce to t	shooting of the state of the st	used from	EXPORTED TO THE STATE OF THE ST	ECORD O LOSIVE OR ICAL USE BECORD deviation for was FOR ormation available	OF D surve	PROPERTY OF THE CONTRACTOR OF	EM AN. Anade, sul LS USEI Gravi Gallon LOYEES r er ORD ON is a con	DATE SPECIAL bmit report of the transfer of fluid of the transfer of fluid of the transfer of	Depth ATMENT DEPTH S OR TREA LITE TESTS In separate s In separate s In separate s	Set	nd attach attach well and al	hereto.
SIZE Results of Results of The produce mulsion; If gas well Rock press I hereby stit so far as	shooting of the state of the st	used from	EXPORTED TO THE STATE OF THE ST	ECORD O LOSIVE OR ICAL USE BECORD deviation for was FOR ormation available	OF D surve	PROPERTY OF THE CONTRACTOR OF	EM AN. ade, sul barrel Gravi Cravi Cravi Cravi Cravi Cravi Cravi Cravi Cravi Na	DATE SMICAL TRE DATE S/8/48 DATE S/8/48 DATE Set, and from Set, and from N s of fluid of ity, Be	Depth ATMENT DEPTH S OR TREA LITE TESTS In separate s In separate s In separate s	Set	DEPTH (hereto.

Address.....

My Commission expires

			FORMATION RECORD	
FROM	TO (THICKNESS IN FEET	FORMATION	
0 220 235 370 470 490 51.8 535 60.6	\$20 555 870 470 480 815 886 618		Send Red bed & sand Anhydrite Red sedk Red seck, shells, brim- Salt Salt & grp shells Salt Salt & potask Salt	
1000 1118 1100 1200 1305 2368 1400 1001 1073 1675	1000 1116 1106 1200 1200 1200 1200 1001 1073 1076		Salt & potenti Salt Sa	
1070	1916 1936 1936		Andrews to	
			2	
				×