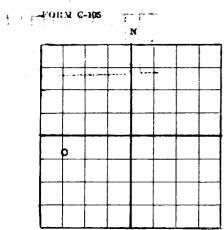
MAR 15 1948



AREA 640 ACRES
LOCATE WELL CORRECTLY

NEW MEXICO OIL CONSERVATION COMMISSION

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. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

DeKal											
J. P.	White	& Co	any or Ope	erator Well No	1	in NW S	of s	Sec	Address 35	, T1	0-South
	Leuse Rost.		. P. M.,	Wilde		Field		Ch	a v e s		County.
Well is_				e North lin	ne and 46	^	est of the		ine of Se	ction 35	
				s No	Not	Assignme				·	
					ite & Co					ll, New M	exico
				is		Tno	-			k, Toxas	
					Assn.,	-				24	
					errore	_		•	beck, T		
					3796		7				
The infor	mation g	iven is t	to be kept	confidenti	al until		, No	ot		19	
	۰	50				DS OR ZON	ES				
io. 1, fro	, III	50		0	2555		om			<u>) </u>	
							ora)	
40. a, 1F0	ш) <u> </u>	· · · · · · · · · · · · · · · · · · ·
naludo d	lata un r	sta of w	estar infl		MPORTANT vation to w			le.			
	om3				_to				t. Salt	ater-Flu	id level 10
			fresh v	ater fo	und in w	ell		fee	t		<u> </u>
lo. 3, fr	o m				to			tee	ot	 	
lo. 4, fr	om				_to			fee	et		
					CASIN	G RECORD					
	WEIGH	ir i	CHREADS	MAKE	AMOUNT	KIND OF SHOE	CUT & F	ILLED	PERF	ORATED	PURPOSE
13 ¹¹	PER FO	-	8	MAKE	265.56	Guide			FROM	Not	Surface
	40	и			20,1,0						
5/8"	3.2	#	8	Used	1996.92	Float	-			Not	Intermedi
									····		-
7 "	23		8	S pang	37 81	Float	-	1	3540	3550	Test
HOLE	SIZE OF CASING	w нек 26		MUDI NO. SACKS OF CEMEN 200		ocupenting on used burton	MU	D GRAV		MOUNT OF P	
17" 12"	CASING		6	NO. SACKS OF CEMEN	T METE Halli Halli	IOD USED	Meu.	D GRAV	Cer		culated mlated
17# 12#	13" 3-5/8"	26	6	NO. SACKS OF CEMEN 200 1,600	T METE Halli Halli Halli	burton burton burton	10 11	D GRAV	Cer	mente cir	culated mlated
17" 12" -7/3"	13" 3-5/8"	26 373 aterial	6 l	NO. SACKS OF CEMEN 200 1,600 500	T METE Halli Halli Halli	burton burton burton burton	MU 10 11 11 ERS	D GRAV 9.5 0.5 L	Cer Cer 200	mente cir ment Circ	culated mlated
17" 12" -7/3"	CASING 13" 3-5/5" 7" plug—M	26 373 aterial	Ca.	NO. SACKS OF CEMEN 200 1,600 500	T METE Halli Halli Halli PLUGS AT Length Size	burton burton burton ND ADAPTI 50'	MU 10 11 11 ERS	D GRAV	Cer Cer 200	mente cir ment Circ	rculated mlated
HOLE 17" 12" -7/3" Heaving	CASING 13" 3-5/5" 7" plug—M	26 373 aterial	Ca.	NO. SACKS OF CEMEN 200 1,600 500 LSEAL DRD OF S	T METE Halli Halli Halli PLUGS AT Length Size CHOOTING	burton burton burton ND ADAPTI 50'	ICAL TR	D GRAV	Cer 200 Depth Set	mente cir ment Circ Barrels 6450 s	rculated mlated
HOLE 17" 12" -7/3" Heaving	CASING 13" 3-5/5" 7" plug—M	26 373 aterial	Ca.	NO. SACKS OF CEMEN 200 1,600 500 LSEAL DRD OF S	T METE Halli Halli Halli PLUGS AT Length Size	burton burton burton ND ADAPTI 50'	ICAL TR	D GRAV	Cer 200 Depth Set	mente cir ment Circ Barrels 6450 s	rculated mlated
HOLE 17" 12" -7/3" Heaving	CASING 13" 3-5/5" 7" plug—M	26 373 aterial	Ca.	NO. SACKS OF CEMEN 200 1,600 500 LSEAL DRD OF S	T METE Halli Halli Halli PLUGS AT Length Size CHOOTING	burton burton burton ND ADAPTI 50'	ICAL TR	D GRAV	Cer 200 Depth Set	mente cir ment Circ Barrels 6450 s	rculated mlated
HOLE 17# 12# -7/8# Heaving Adapters	CASING 13# 3-5/S# 7# plug—M Materia	26 373 aterial	Ca.	NO. SACKS OF CEMEN 200 1,600 500 LSEAL ORD OF S	T METE Halli Halli Halli PLUGS AT Length Size CHOOTING	burton burton burton ND ADAPTI 50'	ICAL TR	D GRAV	Cer 200 Depth Set	mente cir ment Circ Barrels 6450 s	rculated mlated
HOLE 17 n 12 n -7/8 n Heaving Adapters	CASING 13# 3-5/S# 7# plug—M Materia	26 373 aterial	RECX	NO. SACKS OF CEMEN 200 1,600 500 LSEAL ORD OF S	T METE Halli Halli Halli PLUGS AT Length Size CHOOTING	burton burton burton ND ADAPTI 50'	ICAL TR	D GRAV	Cer 200 Depth Set	mente cir ment Circ Barrels 6450 s	rculated mlated
HOLE 17# 12# 1-7/8# Heaving Adapters	CASING 13# 3-5/S# 7# plug—M Materia	26 373 aterial	Ca: RECX REPCHEN	NO. SACKS OF CEMEN 200 1,600 500 LSCAL DRD OF S LOSIVE OR HICAL USEI CEATMENT	T METE Halli Halli Halli Holli PLUGS AN Length Size SHOOTING O QUANT	burton burton burton ND ADAPTI 501	ERS Each	D GRAV	Cer Cer 200 Depth Set	mente cir ment Circ Barrels 6450 s	rculated mlated
HOLE 17# 12# -7/3# Heaving Adapters SIZE	CASING 13" 3-5/5" 7" plug—M Materia shell	26 373 aterial	RECO	NO. SACKS OF CEMEN 200 1,600 500 LSSAL ORD OF S LOSIVE OR HICAL USES CALCUSES	T METE Halli Halli Halli Halli PLUGS AN Length Size HOOTING O QUANT	burton burton ND ADAPTI 50' OR CHEMI	ERS Each CAL TR	D GRAV	Cer Cer 200 Depth Set	mente cir ment Circ Barrels 6450 s	eculated sulated sulat
HOLE 17# 12# -7/3# Heaving Adapters SIZE	CASING 13" 3-5/5" 7" plug—M Materia shell	26 373 aterial	RECO	NO. SACKS OF CEMEN 200 1,600 500 LSSAL ORD OF S LOSIVE OR HICAL USES CALCUSES	T METE Halli Halli Halli Halli Halli PLUGS AN Length Size HOOTING O QUANT NONE OF DRILL-S OR SURVEYS W	burton burton ND ADAPTI 50' OR CHEMI	ERS Each CAL TR	D GRAV	Cer Cer 200 Depth Set	mente cir ment Circ Barrels 6450 a	eculated sulated sulat
HOLE 17# 12# -7/3# Heaving Adapters Results of	CASING 13" 3-5/5" 7" plug—M Materia shell	26 373 aterial at t used	RECO	NO. SACKS OF CEMEN 200 1,600 500 LSSAL PRD OF S LOSIVE OR HICAL USES RECORD (or deviation	T METE Halli Halli Halli Halli PLUGS AN Length Size HOOTING O QUANT NONE OF DRILL-S OR SURVEYS W	burton burton burton ND ADAPTI 50' OR CHEMI TEM AND Series made, series made, series with the control of the	ERS Each CAL TR SPECIAL Submit re	D GRAV	Cer Cer 200 Depth Set_ H SHOT EEATED	mente cir ment Circ Barrels 6450 a	eculated sulated sulated and 5450 and 5450 arch hereto.
HOLE 17# 12# -7/3# Heaving Adapters SIZE	CASING 13" 3-5/5" 7" plug—M Materia shell shell em or ot	26 373 aterial. L USED	RECO	NO. SACKS OF CEMEN 200 1,600 500 LSSAL ORD OF S LOSIVE OR HICAL USES CALCUSES CALCUSES CONTROL OR OR OR CALCUSES CONTROL OR OR CALCUSES CONTROL OR OR CALCUSES CONTROL OR OR OR CALCUSES CONTROL OR OR OR CALCUSES CONTROL OR OR OR C	T METE Halli Halli Halli Halli Halli PLUGS AN Length Size HOOTING O QUANT NONE OF DRILL-S ON SURVEYS W TOO eet to	burton burton burton ND ADAPTI 50'. OR CHEMI TEM AND Series made, series with the series made, series with the series with	ERS Each CAL TR SPECIAL submit re	D GRAV 9.5 0.5 L EEATMI DEPTI OR TH	Cer Cer 200 Depth Set_ H SHOT EATED Separate 8	nente cir nent Circ Barrels 6450 a	eculated sulated sulated and 5450
HOLE 17# 12# -7/3# Heaving Adapters SIZE Results of drill-st Rotary to Cable to	CASING 13" 3-5/5" 7" plug—M Materia shell cem or ot cools were	26 373 atterial. L USED g or ch	RECO	NO. SACKS OF CEMEN 200 1,600 500 LSSAL ORD OF S LOSIVE OR HICAL USES CALCUSES CALCUSES CONTROL OR OR OR CALCUSES CONTROL OR OR CALCUSES CONTROL OR OR CALCUSES CONTROL OR OR OR CALCUSES CONTROL OR OR OR CALCUSES CONTROL OR OR OR C	T METE Halli Halli Halli Halli Halli Halli OF DRILL-S ON SURVEYS W TOO eet to eet to	burton burton burton ND ADAPTI 50'. OR CHEMI TEM AND Series made, series with the series made, series with the series with	ERS Each CAL TR SPECIAL submit re	D GRAV 9.5 0.5 L EEATMI DEPTI OR TH	Cer Cer 200 Depth Set_ H SHOT EATED Separate 8	nente cir nent Circ Barrels 6450 a	eculated sulated sulated and 5450
HOLE 17# 12# 12# 1-7/3# Heaving Adapters Results of drill-st Rotary to Cable to esting	CASING 13" 3-5/5" 7" plug—M Materia shell shootin cem or ot cools were comple comple	aterial. L USED g or ch her spec	RECO	NO. SACKS OF CEMEN 200 1,600 500 LSEAL ORD OF S LOSIVE OR HICAL USES RECORD (or deviation	T METE Halli Halli Halli Halli Halli Halli Holli PLUGS AN Length Size HOOTING O QUANT NONE TOO eet to PRO 1943	burton burton burton ND ADAPTI 50'. OR CHEMI TEM AND S vere made, s vere made, s LS USED 7515 feet feet	ERS Each CAL TR SPECIAL submit re	D GRAV 9.5 0.5 L EEATMI DEPTI OR TH	Cer Cer 200 Depth Set	mente cir ment Circ Barrels 6450 a	ach hereto.
HOLE 17# 12# -7/3# Heaving Idapters SIZE tesults of drill-st totary to sting The prod	plug—M plug—M shear shear shear comple	aterial. L USED g or ch her spec	RECX RECX RECX RECX RECX RECX RECX RECX	NO. SACKS OF CEMEN 200 1,600 500 LOSIVE OR HICAL USEI RECORD (or deviation -0- fine s was	T METE Halli Halli Halli Halli Holli PLUGS AN Length Size SHOOTING O QUANT NONE OF DRILL-S ON SURVEYS W TOO eet to PRO 1943	burton burton burton burton ND ADAPTI 50': OR CHEMI TEM AND S vere made, s LS USED 7515 feet feet buction	ERS Each CAL TR SPECIAL submit re t, and fr	DEPTH OR THE TESTS Sport on om om which	Cer Cer 200 Depth Set_ ENT SEATED Separate 8	nente cir nent Circ arrels 6450 a	ach hereto.
HOLE 17# 12# -7/3# Heaving Idapters Results of drill-st	plug—M plug—M shear: shear: shear: complexion of complexion of 100	aterial used used ted D the firs %	RECO	NO. SACKS OF CEMEN 200 1,600 500 LSSAL SEAL ORD OF S LOSIVE OR HICAL USES CALCUSES C	T METE Halli Halli Halli Halli Halli Halli PLUGS AN Length Size HOOTING O QUANT NONE DF DRILL-S ON SURVEYS W TOO eet to PRO 1943 18	burton burton burton ND ADAPTI 50'. OR CHEMI TEM AND Series made, series made, series of the feet materials of the company	ERS Each CAL TR SPECIAL submit re t, and fr t, and fr	D GRAV 9.5 0.5 L EEATMI DEPTI OR TH	Cer Cer 200 Depth Set Separate s fe	heet and att	ach hereto.
HOLE 17" 12" -7/3" Heaving dapters tesults of drill-st totary to sable to sting The prod mulsion f gas we	plug—M plug—M shootin sem or ot cools were comple roducing uction of 100 sll, cu, ft.	aterial. LUSED g or ch her spector used used ted D the firs per 24	RECX RECX RECX RECX RECX RECX RECX RECX	NO. SACKS OF CEMEN 200 1,600 500 LSEAL PRD OF S LOSIVE OR HICAL USES CONTROL OF SECOND (CONTROL OF SECOND) RECORD (CONTROL OF SECOND) REC	T METE Halli Halli Halli Halli Halli Holli PLUGS Al Length Size SHOOTING QUANT NONE OF DRILL-S on surveys w TOO eet to PRO 1943 18 % s	burton burton burton ND ADAPTI 50'. OR CHEMI TEM AND S vere made, s LS USED 7515 feet feet DUCTION barrels of ediment. G Gallons g	ERS Each CAL TR SPECIAL submit re t, and fr t, and fr	D GRAV 9.5 0.5 L EEATMI DEPTI OR TH	Cer Cer 200 Depth Set Separate s fe	nente cir nent Circ arrels 6450 a	ach hereto.
HOLE 17# 12# 12# 1-7/3# Heaving Adapters SIZE Results of drill-st Cable to sting The prodemulsion if gas we	plug—M plug—M shootin sem or ot cools were comple roducing uction of 100 sll, cu, ft.	aterial. LUSED g or ch her spector used used ted D the firs per 24	RECX RECX RECX RECX RECX RECX RECX RECX	NO. SACKS OF CEMEN 200 1,600 500 LSEAL PRD OF S LOSIVE OR HICAL USES CONTROL OF SECOND (CONTROL OF SECOND) RECORD (CONTROL OF SECOND) REC	T METE Halli Halli Halli Halli Halli Holli PLUGS AN Length Size HOOTING O QUANT NONE OF DRILL-S ON SURVEYS W TOO eet to PRO 1943 18 % s	burton burton burton ND ADAPTI 50'. OR CHEMI TEM AND S vere made, s LS USED 7515 feet feet DUCTION	ERS Each CAL TR SPECIAL submit re t, and fr t, and fr	D GRAV 9.5 0.5 L EEATMI DEPTI OR TH	Cer Cer 200 Depth Set Separate s fe	heet and att	ach hereto.
HOLE 17# 12# -7/3# Heaving Adapters Results of drill-st Rotary to Cable to sting The prodemulsion If gas we Rock pre	plug—M plug—M shootin shootin cem or ot cools were comple codocing uction of 100 sll, cu, ft. ssure, lbs	aterial aterial used used ted D the firs per 24 s. per so	RECX RECX RECX RECX RECX RECX RECX RECX	NO. SACKS OF CEMEN 200 1,600 500 LSSAL BRD OF S LOSIVE OR HICAL USES CONTROL OF SECOND OF SECO	T METE Halli Halli Halli Halli PLUGS AT Length Size CHOOTING O QUANT NONE OF DRILL-S on surveys w TOO eet to PRO 1943 18 % s	burton burton burton ND ADAPTI 50' OR CHEMI TEM AND S vere made, s LS USED 7515 feed feed DUCTION barrels of ediment. G Gallons g	ERS EACH SPECIAL Submit re t, and fr t, and fr travity, E gasoline p	DEATMI DEPTIOR TE TESTS sport on om which se 1,000	Cer Cer 200 Depth Set	nente cir nent Circ arrels 6450 a DEPTH CLE heet to et to gasNot	ach hereto.
17# 12# 12# 12# 12# 12# 14-7/3# Heaving Adapters SIZE Results of the control of the production of gas we control of gas	plug—M plug—M materia shell shootin shell consider of shootin cem or ot cols were comple roducing uction of cols, cu, ft. ssure, lbs	aterial at used used ted D the firs per 24 s. per so	RECX RECX RECX RECX RECX RECX RECX RECX	NO. SACKS OF CEMEN 200 1,600 500 LSEAL PRD OF S LOSIVE OR HICAL USEI CAL U	T METE Halli Halli Halli Halli Halli Halli Holli PLUGS AN Length Size HOOTING O QUANT NONE OF DRILL-S ON SURVEYS W TOO eet to PRO 1943 18 —% s EMI	DUCTION barrels of gallons a general street of gallons a gallons a general street of gallons a	ERS Each CAL TR SPECIAL submit re t, and fr t, and fr	D GRAV 9.5 0.5 L EEATMI DEPTION OR THE O	Cer Cer 200 Depth Set SHOT EATED separate s fe	heet and att	ach hereto.

Subscribed and sworn to before me this 23

1948

March

dav of_

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FURMATION
0	28 8	28 3	Red Bed, sand, red rock
28 8	1110	649	Anhydrite, shale, and salt
1110	1604	494	Anhydrite, Red Rock and Red Bed
1604	1957	353	Anhydrite, and sand and shale
1957	2607	650	Anhydrite, and dolonite streaks
2607	3035	428	Lime
3035	3129	94	Dolomite
3129	3222	93	Sand and dolomite
3222	3294	72	Line and sand
3294	1	111	
Y.	340	•	Andydrite and lime
3405	3480	75	Anhydrite, sand and shale
3480	3525	45	Anhydrite and lime
3525	3570	45	Sand and Shale
3570	3634	64	Andyrite, sand and shale
3634	3700	-66	Lime
3700	3732	32	Lime
3732	3 885	153	Lime and Anhydrite
3885	3995	110	Lime and Anhydrite
3 995	4180	185	Lime and Anhydrite
4180	4241	61	Lime, anhydrite and sand
4241	4295	54	Lime and anhydrite
4295	4550	2 55	Lime
4550	4653	103	Lime, sand and shale
4653	4707	54	Lime, sand, and shale
4707	4758	51	Lime, sand and gyp
47 5ଟ	4830	72	Lime, Anhydrite and sand
4 3 30	4 9 09	79	Lime, anhydrite, sand and shale
4909	4991	82	Lime, sand, shale and anhydrite
4991	5061	70	Lime, Anhydrite, sand and shale
5061	5105	44	Lime and sand and shale
510 5	5177	72	Lime, Anhydrite and shale
5177	227	50	Lise, anhydrite and shale
52 27	5 319	92	Line
5319	5373	54	Lime
5373	5432	59	Lime and shale
5432	5496	64	Lime and animidrite
5496	5530	34	Lime and shale and sand streaks
:530	5628	98	Lime, sand, shale and red bed
5628	5703	75	Red bed, shale, lime, shells
5703	5770	67	Red Bed shale, Shells
5770	5334	64	Red Bed and line Shells
50 34	5351	17	Red Bed and line Shells
5851	5949	98	Lime and shale
5 94 9	6179	230	Shale and lime
ો 179	6212	33	Line and shale
621.2	6244	32	Lime
6244	6266	22	Line
6256	6285	19	Dolomite and shale
6285	6325	40	
6325	6388	63	Dolomite and shale
6388	6404		Dolomite, chert and shale
6404	6441	16 37	Dolomite; chert and shale
6441	6495		Chert, lime and shale
		54	Dolomite, chert and shale
6495	6524	29 50	Lime and shale
6524	6582	58 80	Lime and shale
6582 ···	6654	72	Lime and shale
665 4 668 7	6687	33	Lime and shale
1	6717	30	Lime and shale
6717	7266	549	Lime and shald
7266	7287	21	Shale
7287	7515	22 8	Lime and shale
7 51 5		. [Total Depth
		·	!