

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD (2 Short In)

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE. If State Land submit 6 Copies

Pan k					64 - 4 6	Wasa Marel an MA	-
		Company or Ope	RELIOF)			Herr Mexico *C	
ll No	1	, in	1 1/4 of 18	1/4, of Sec	9 , T	178 , R	265 , NM
	Undonly	poted		Pool,	Bidy		Coı
ll is .2	268,Gi,	feet from.	Morth	line and	1625,15	feet from	Bast
Section	20	If S	State Land the Oil a	nd Gas Lease No.	is <u>P-1</u>	0001-5	
lling Con	nmenced	Jely	21	19. 60 Drillin	g was Completed	Angust	10 19
me of Dri	illing Contrac	tor	Noble Drill	ing Corpored	ion		***************************************
dress	P. O. 1	Terrer 55	D, Midland, T		************************		••••••
vation abo	ove sea level a	t Top of Tubi	ng Head 3700	200	The in	formation given is to	
			, 19			REC	BEIVED
			01	IL SANDS OR Z	ONES	BEC	3 1961
. 1, from			to	No. 4	, from	to	·
2, from			to	No. 5	, from). C. C. MIAY OFFICE
		_				to	
			YEST A	RTANT WATER	SANDS		
lude data	on rate of w	ater inflow an	d elevation to which				
						feet	
2, from.			to	•••••		feet	
3. from.			to			feet.	
•			to				
•							
				CASING RECO	RD	•	
SIZE	WEIGH PER FO	,		CASING RECO	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
SIZE	PER PO	OT USI	ED AMOUNT	KIND OF	CUT AND	PERFORATIONS	PURPOSE Surface
size =5/8 =1/2	1 11-0-	OT USI	ED AMOUNT	KIND OF SHOE	CUT AND	PERFORATIONS	
81ZE -5/8 -1/2	PER PO	OT USI	ED AMOUNT	KIND OF SHOE	CUT AND	PERFORATIONS	Surface
size -5/8 -1/2	PER PO	OT USI	ED AMOUNT	KIND OF SHOE	CUT AND	PERFORATIONS	Surface
size -5/8 -1/2	PER PO	OT USI	AMOUNT 746 6056	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	Surface
SIZE 5/8 -1/2 SIZE OF HOLE	PER PO	OT USI	AMOUNT 746 6056	KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS MUD GRAVITY	Surface
=5/8 =1/2 ==================================	22.7 2 145 SIZE OF	VHERE	MUDDING NO. SACES OF CEMENT	KIND OF SHOE Guide R AND CEMENT	CUT AND PULLED FROM	MUD	Surface (A)
5/A 1-1/2 SIZE OF HOLE	22.7 2 145 SIZE OF	VHERE	MUDDING NO. SACES OF CEMENT	RIND OF SHOE GRIAG R AND CEMENT METROD USED	CUT AND PULLED FROM	MUD	Surface (A)
=5/A =1/2 SIZE OF HOLE	22.7 2 145 SIZE OF	VHERE	MUDDING NO. SACES OF CEMENT	RIND OF SHOE GRIAG R AND CEMENT METROD USED	CUT AND PULLED FROM	MUD	Surface (A1)
=5/A =1/2 SIZE OF HOLE	22.7 2 145 SIZE OF	VHERE	MUDDING NO. SACES OF CEMENT Cire. 750	RIND OF SHOE GRIAG R AND CEMENT METROD USED	CUT AND PULLED FROM	MUD	Surface (A1)
=5/A =1/2 SIZE OF HOLE	22.7 2 145 SIZE OF	WHERE SET	MUDDING NO. SACES OF CEMENT CLTS. 750	AND CEMENT METHOD USED PRODUCTION	CUT AND PULLED FROM ING RECORD	MUD GRAVITY	Surface (A)
-5/8 -1/2 -8ize of Hole 11*	SIZE OF CASING	WHERE SET	MUDDING NO. SACES OF CEMENT CLAS. 759 RECORD OF	AND CEMENT METHOD USED PRODUCTION A fo. of Qu. or Gai	CUT AND PULLED FROM ING RECORD AND STIMULA L. used, interval	MUD GRAVITY TION treated or shot.)	AMOUNT OF MUD USED
5/8 -1/2 81ZE OF HOLE 118 -7/8	114 812E OF CASING -5/8 5-1/2	WHERE SET 759 (Record	MUDDING NO. SACES OF CEMENT CLTA. 750 RECORD OF the Process used, N	AND CEMENT METHOD USED PRODUCTION O. of Qu. or Gallens	CUT AND PULLED FROM ING RECORD AND STIMULA L. used, interval	MUD GRAVITY	AMOUNT OF MUD USED
11° -7/8	SIZE OF CASING -5/8 5-1/2	WHERE SET 759 6025	MUDDING NO. SACES OF CEMENT Cire. 750 RECORD OF the Process used, N	AND CEMENT METHOD USED PRODUCTION O. of Qu. or Gallens,	CUT AND PULLED FROM ING RECORD AND STIMULA L. used, interval	MUD GRAVITY TION treated or shot.)	AMOUNT OF MUD USED
118 -7/8	SIZE OF CASING -5/8 5-1/2	WHERE SET 759 6025	MUDDING NO. SACES OF CEMENT CLTA. 750 RECORD OF the Process used, N	AND CEMENT METHOD USED PRODUCTION O. of Qu. or Gallens,	CUT AND PULLED FROM ING RECORD AND STIMULA L. used, interval	MUD GRAVITY TION treated or shot.)	AMOUNT OF MUD USED
11° 7/8	SIZE OF CASING -5/8 5-1/2	WHERE SET 759 6025	MUDDING NO. SACES OF CEMENT Cire. 750 RECORD OF the Process used, N	AND CEMENT METHOD USED PRODUCTION O. of Qu. or Gallens,	CUT AND PULLED FROM ING RECORD AND STIMULA L. used, interval	MUD GRAVITY TION treated or shot.)	AMOUNT OF MUD USED
11° -7/8	SIZE OF CASING SIZE OF CASING S-1/8 5-1/2 Perf 3	WHERE SET 759 6025	MUDDING NO. SACES OF CEMENT Cire. 750 RECORD OF the Process used, N	AND CEMENT METHOD USED PRODUCTION O. of Qu. or Gallens, 1	CUT AND PULLED FROM ING RECORD AND STIMULA L. used, interval	TION treated or shot.)	AMOUNT OF MUD USED
11° -7/8	SIZE OF CASING SIZE OF CASING S-1/8 5-1/2 Perf 3	WHERE SET 759 6025	MUDDING No. SACES OF CEMENT Cire. 750 RECORD OF the Process used, N Mised w/10,000 CO gallens re	AND CEMENT METHOD USED PRODUCTION O. of Qu. or Gallens, 1	CUT AND PULLED FROM ING RECORD AND STIMULA L. used, interval	TION treated or shot.)	AMOUNT OF MUD USED

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

Cable #									feet to	
, 310ac	ACIC	uscu IIOIII					inu trom	•••••	Ieet to	f
_					PRODU					
			•••••	,						
OIL W	ELL: 1	The producti	on during the first	24 hours was	••••••		ba	rrels of lie	quid of which	%
	W	/as oil;	%	was emulsion;	;		% wate	r; and	% was s	ediment. A.
	G	ravity			•••••••			€ .	5.	
GAS W	ELL: T	he producti	on during the first	24 hours was			M.C.F. r			
		,	carbon. Shut in Pro						· •	Darreis
				•						
								•	*	
PLI	ease in	DICATE I			(IN CONI	FORMAN	CE WIT	H GEOGI	RAPHICAL SECTION ()F STATE)
. Anh		_ * 1	Southeastern 1						Northwestern New	
	•		••••••		ann.				Ojo AlamoKirtland	
. Salt		•••••	***************************************		ya				Farmington	
					n		•••••	т.	Pictured Cliffs	
			••••••						Menefee	***
					ash				Point Lookout	
	Andres	30041			asn				Mancos	
· H					***************************************				Morrison	
. Drir	nkard		••••			·····	·····	т.	Penn	
			······································	Т	······································	••••••		т.		······ ··· ···
	Pay		••••••		••••••					
			••••	_						
					MATION			1.	<u></u>	
V		Thickness					1	Thicknes	5	
From	То	in Feet	Fc	ormation		From	То	in Feet	Formation	1
0	257	257	Redbed and							
17 17	537 729	192	Amby & Salt	<i>*</i>						
7	763	34	Amby & Line							۳
3	776	203	Line Anhy & Line				~" ~~	JCFRVAT	ON COMMISSION	-1
16 12	1963	261	Line	,	. !!					1
2					1)	\ <u>\</u>	AR	ESIA DIS	TRICT OFFICE	7
3	21.58	195	Lime & Shal	.e			AR	ESIA DIS	TRICT OFFICE	
3	21.50	195		l.e			ART Copies R	ESIA DIS	6	
3	21.98 2442 2441 3370	195	Line & Shel Line	.			AR	esived	6	
3	2156 2442 2441 3370 3466 4160	195 284 399 529 529	Line & Shal Line Balo & Cher Balo & Cher Balo & Line	.		No.	AR ³ Copies R	esived	6	
3	2158 2442 2641 3370 3466 4152 4338	195 284 399	Line & Shel Line	te t		No.	Copies R	esived	6	
3	大学などの	195 284 397 529 529 724 180 152	Line & Shal Line Pole & Cher Pole & Line Pole & Cher Pole & Cher Pole & Cher Pole & Cher	.		No. 9	Copies R	esived	6	
3	21.50 24.42 26.41 33.70 34.66 41.52 43.32 44.64 47.76 59.50	195 201 529 529 734 150 150 254	Line & Shel Line Pelo & Cher Pelo & Line Pelo & Cher Pelo & Cher Pelo	* * * * * * * * * * * * * * * * * * *		No. 9	Copies R KATOR TA FE KATIC TE TA	esived	6	
3	346 4152 4332 4444 4776 5950 5436	195 204 397 529 734 150 150 272 366	Lime & Shell Lime Dalo & Cher Dalo & Sand	* * * * * * * * * * * * * * * * * * *		No. 9	Copies R RATOR TAFE RATIC TELA S. G. S.	esived	6	
3 1 2 1 0 1 2 2 4 5 10 6 1 2 2 4 5 10 6 10 10 10 10 10 10 10 10 10 10 10 10 10	348 4138 4138 4776 5030 5436 5737	195 201 529 734 180 152 272 366 303	Lime & Shell Lime Delo & Cher Belo & Sand Belo			No. 9 OPE SAN PRO STA	Copies R KATOR TA FE KATIC TE TA	DISTR	6	
3	346 4152 4332 4444 4776 5950 5436	195 204 397 529 734 150 150 272 366	Lime & Shell Lime Dalo & Cher Dalo & Sand			No. 9 OPE 5AP PRO ST/ U. 18	Copies R CATOR TA FE RATIC S. G. S.	DISTR	6	
3 1 2 1 0 1 2 2 4 5 10 6 1 2 2 4 5 10 6 10 10 10 10 10 10 10 10 10 10 10 10 10	3466 4158 4338 4464 4776 5050 5436 5737 5830	195 201 527 734 152 272 366 303 91	Line & Shalline Delo & Cher Delo & Shall Delo & Shall Delo & Shall			No. 9 OPE 5AP PRO ST/ U. 18	Copies R CATOR TA FE NATIC Y S. G. S.	DISTR	6	
3 1 2 1 0 1 2 2 4 5 10 6 1 2 2 4 5 10 6 10 10 10 10 10 10 10 10 10 10 10 10 10	3444 4132 4332 4444 4776 5050 5136 5737 5830 5894	195 201 527 734 152 272 366 305 314 31	Line & Shalline Delo & Cher Delo & Shall Delo & Shall Delo & Shall Delo & Shall			No. 9 OPE 5AP PRO ST/ U. 18	Copies R Copies R CATOR TAFE NATIC S. G. S. A.G. S. CREMA CO	DISTR	6	
3 1 2 1 0 1 2 2 4 5 10 6 1 2 2 4 5 10 6 10 10 10 10 10 10 10 10 10 10 10 10 10	3444 4132 4332 4444 4776 5050 5136 5737 5830 5894	195 201 201 201 201 201 201 201 201 201 201	Lime & Shall Lime Pole & Charle Pole & Sand Pole & Shall Pole			No. 9 OPE 5AP PRO ST/ U. 18	Copies R CATOR TA FE NATIC Y S. G. S.	DISTR	6	
3 1 2 1 0 1 2 2 4 5 10 6 1 2 2 4 5 10 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3444 4132 4332 4444 4776 5050 5136 5737 5830 5894	195 201 527 734 152 272 366 305 314 31	Line & Shalline Dele & Cher Dele & Shall Dele & Shall Dele & Shall			No. 9	Copies R Copies R CATOR TA PE RATIC S. G. S. A. Se CREATION	DISTR	8J W 1	
3 1 2 1 0 16 2 2 4 16 10 16 19 10 4	3444 4132 4332 4444 4776 5050 5136 5737 5830 5094 6025	195 201, 399 529 734, 180 152 272 366 303 91 44, 131	Lime & Shellime Delo Delo & Cher Delo & Shell	PARATE SHE	•	No. 9 OPE SAM PRO STA OB	Copies R Copies R CATOR CA PE RATIC S. G. S. CALLER CREATION CREAT	DISTR	EEDED.	
1 he	3446 4152 4332 4464 4776 5050 5436 5739 5830 5894 6025	195 284 397 529 529 180 152 272 386 303 91 64 131	Lime & Shellime Delo Delo & Cher Delo & Shell	PARATE SHE	•	No. 9 OPE SAM PRO STA OB	Copies R Copies R CATOR CA PE RATIC S. G. S. CALLER CREATION CREAT	DISTR	8J W 1	re on it so f

Title Area Seperintendent

Name Original Signed by:
V. E. STALEY JEC