NEW MEXICO OIL CONSERVATION COMMISSION

(1) 数 (1) (4) (4) (5) (5) (5) (5) (5)

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.

Allen. F	air & Po	pe .			Office, Office, B		•		•
	Сомрану от Орс					Addres	9	ATEL	
State Lease		Well No	2A	in SW S	W_of Sec_3	6	, i	т	17
29	N. M. P. M.,	Loco	Hills	Field, _	Ed	dy			Coun
l is <u>990</u> fee	et south of th	e North line	and 33	Oteet w	est of the East	line of_	sec	tion	36
tate land the oil a	ind gas lease i	is No. B-2	023	Assignme	ent No		• .		
atented land the o	wner is				Address	J	· · · · · · · · · · · · · · · · · · ·		·
Government land	the permittee	is			, Address	·			
Lessee is R.									
lling commenced_									193
ne of drilling con	_	72	on 549		Address Art	esia	Hote	1, A	rtesia
vation above sea l		Casing		feet.					
information give	n is to be kept	confidential	until				19_	· .	
	250			DS OR ZON				•	
1, from 2		<u>。 265</u> 。 268			om				
2, from 2			0	• '	om				
3, from	t	0	 	No. 6, fi	om		to		
		IM	PORTANT	WATER 8	BANDS				
ude data on rate									
	one								
2, from)	· .					 .
3, from									
4, from		to)	 	fe	et	······		
			CASIN	G RECORD		•			
weight	THREADS	T		KIND OF	CUT & FILLED	Р	ERFORA	TED	PURPOS
SIZE PER FOOT	PER INCH	 	AMOUNT	SHOE	FROM	FROM		то	
28#	8	Nat'l		Halli.					
O.D. 22#	10	Y'twn	∠556	Halli.					
		-							_
		† †					+	······································	
					k				
		MUDDE	NG AND C	EMENTING	RECORD				
OF GYPT	·	····						**************************************	
	HIRK SET	NO. SACKS OF CEMENT	метн	OD USED	MUD GRAV	TTY	AMOU	NT OF	MUD USEL
# 8 1 #	494	50	50 Hallib		urton Heavy		3 Tons		
1 4 1 2 4 2 5					neavy				
34" 7"0.D.	2556	100	Halli	burton	Heavy			5 T o	
34" 7"0.0.	2556	100	Halli	burton	 				
34 7.0.0.	2556			burton	Heavy				
		1	PLUGS AN	ND ADAPTE	Heavy	Depth		5 T o	ns
ving plug—Mate	rial]	PLUGS AN	ND ADAPTE	Heavy	Depth		5 T o	ns
ring plug—Mate	rial	1	PLUGS AN Length	ND ADAPTI	Heavy			5 T o	ns
ring plug—Mate	rialRECO	ORD OF SH	PLUGS AN Length	ND ADAPTI	Heavy CAL TREATM	ENT	Set	5 T o	ns
ring plug—Mater	rialRECO	1	PLUGS AN Length	OR CHEMI	Heavy CAL TREATM		Set	5 T o	ns
ring plug—Material	RECO	ORD OF SH	PLUGS AN Length Size OOTING	OR CHEMI	Heavy CAL TREATM TE DEPT OR TY	ENT	Set.	5 T o	eaned ou
ring plug—Material	RECO	ORD OF SH	PLUGS AN Length Size OOTING	OR CHEMI	Heavy CAL TREATM TE DEPT OR TY	ENT H SHOT REATED	Set.	5 To	eaned ou
ring plug—Material	RECO	ORD OF SH	PLUGS AN Length Size OOTING	OR CHEMI	Heavy CAL TREATM TE DEPT OR TY	ENT H SHOT REATED	Set.	5 To	eaned ou
ving plug—Material	RECO RECO RECO RECO RECO RECO RECO RECO	PRD OF SH	PLUGS AN Length Size OOTING QUANT 70 Q	OR CHEMI	Heavy CAL TREATM TE DEPT OR TI 3-39 26 7	ENT H SHOT REATED	Set DE	5 To	EANED OU
eving plug—Material	RECO RECO RECO RECO RECO RECO RECO RECO	PRD OF SH	PLUGS AN Length Size OOTING QUANT 70 Q	OR CHEMI	Heavy CAL TREATM TE DEPT OR TI 3-39 26 7	ENT H SHOT REATED	Set DE	5 To	EANED OU
eving plug—Material	RECO RECO RECO RECO RECO RECO RECO RECO	PRD OF SH COSIVE OR CICAL USED	PLUGS AN Length Size OOTING QUANT 70 Q	OR CHEMI	Heavy CAL TREATM TE DEPT OR TI 3-39 26 7	ENT H SHOT REATED	Set DE	5 To	EANED OU
eving plug—Material	RECO RED CHEM Nitr chemical tre	PRD OF SHE	PLUGS AN Length Size OOTING QUANT 70 Q	or chemi	Heavy CAL TREATM TE DEPT OR TI 3-39 26 7	H SHOT REATED 19268	Set DE	5 To	EANED OU
eving plug—Material	RECO REPERT CHEM Nitr r chemical tre through	PRD OF SHE LOSIVE OR LICAL USED CO.	PLUGS AN Length Size OOTING QUANT 70 Q ncreas	OR CHEMI	Heavy CAL TREATM TE DEPT OR THE OR	H SHOT REATED	Set DE1	5 To	LEANED OU
sving plug—Material—street SHELL WARDS Ting	RECO REPERT CHEM Nitr r chemical tre through	PRD OF SHE LOSIVE OR LICAL USED CO.	PLUGS AN Length Size OOTING QUANT 70 Q Creas DRILL-ST Surveys W	OR CHEMI	Heavy CAL TREATM TE DEPT OR THE OR	H SHOT REATED	Set DE1	5 To	LEANED OU
sving plug—Material	RECO RECO RECO RECO RECO RECO RECO RECO	COSIVE OR IICAL USED CO CO CO CO CO CO CO CO CO C	PLUGS AN Length Size OOTING QUANT 70 Q Creas DRILL-ST SURVEYS W	OR CHEMI	Heavy CAL TREATM TE DEPT OR THE CAL TESTS Luction—We PECIAL TESTS ubmit report on	H SHOT REATED	Set	5 To	EANED OU
sving plug—Material— special shell us Size shell us Size shell us Tin ults of shooting	RECO REPORT REPO	PRD OF SHE LOSIVE OR ICAL USED TO LOSIVE OR I	PLUGS AN Length Size OOTING QUANT 70 Q DRILL-ST SURVEYS W TOOI	OR CHEMI OR CHE	Heavy CAL TREATM TE DEPT OR THE OR	H SHOT REATED	Set	5 To	DEANED OURS 6
sving plug—Material	RECO REPORT REPO	PRD OF SHE LOSIVE OR ICAL USED TO LOSIVE OR I	PLUGS AN Length Size OOTING QUANT 70 Q DRILL-ST surveys w TOOI	OR CHEMI OR CHEMI OR CHEMI OR CHEMI OR CHEMI DA CTS 6-1% Ed Proc FEM AND S ere made, s LS USED feet feet	Heavy CAL TREATM TE DEPT OR THE OR	H SHOT REATED	Set	5 To	DEANED OURS 6
sving plug—Material SIZE SHELL U. 5 Tin ults of shooting of	RECO RECO RECO RECO RECO RECO RECO RECO	PRD OF SHE COSIVE OR HICAL USED CO. Leatment I tubing RECORD OF or deviation feet	PLUGS AN Length Size OOTING QUANT 70 Q CONTROL TOOL TOOL TOOL TOOL TOOL TOOL TOOL	or CHEMI OR CHEMI OR CHEMI OR CHEMI OR CHEMI DA TEM AND S ere made, s LS USED feet feet	Heavy CAL TREATM TE DEPT OR THE OR	H SHOT REATED	Set	5 To	DEANED OURS 6
sving plug—Material— size Shell us Size Shell us Size Shell us Tin ults of shooting of the stem or other ary tools were us to producing—	RECO REPORT RECO REPORT RECO REPORT CHEM Nitr rechemical tree through special tests ded from ded from June	PRD OF SHE LOSIVE OR LICAL USED CO. Leatment I tubing RECORD OF or deviation feet feet 12th,	PLUGS AN Length Size OOTING QUANT 70 Q CONTROL TOOL to PROI 19 3	or CHEMI OR CHE	Heavy CAL TREATM TE DEPT OR THE CALL TESTS LUCTION—We PECIAL TESTS ubmit report on and from and from and from	H SHOT REATED	DEI 36 Lowed te sheet	PTH CL 268	EANED OU
sving plug—Material— size Shell us 5 Tin ults of shooting of rill-stem or other ary tools were us to producing— production of the	RECO RECO RECO RECO RECO RECO RECO RECO	PRD OF SHE LOSIVE OR LICAL USED TO LICAL USE	PLUGS AN Length Size OOTING QUANT 70 Q Creas DRILL-ST SURVEYS W TOOI to PROI 19 3	OR CHEMI OR CHE	Heavy CAL TREATM TE DEPT OR THE CASS 26 7 Luction—We Dept on the control of th	H SHOT REATED 1926	DE1 36 Lowed te sheet feet to	5 To PTH CL 268 20 and at	EANED OU
sving plug—Material— size Shell us Size Shell us Size Shell us Tip ults of shooting of rill-stem or other ary tools were us to producing— production of the ulsion;	RECO REPERTOR NITT Through Facial tests of the from the first 24 hours water;	PRD OF SHE LOSIVE OR IICAL USED TO THE TUBING SECORD OF THE OR IICAL USED TO THE II	PLUGS AN Length Size OOTING QUANT 70 Q CONTROL TOOL to PROL 19 3 80	or CHEMI OR CHE	Heavy CAL TREATM TE ORTI 2-39 26 7 Luction-We PECIAL TESTS ubmit report on and from and from fluid of which ravity, Be	H SHOT REATED	Set	PTH CL 263 20 and at	EANED OU 66 bbls h
size SHELL to SHELL t	RECO REPERT CHEM Nitr r chemical trough special tests of the from ed from first 24 hours % water; 24 hours	PRD OF SHE LOSIVE OR LICAL USED CO. Leatment I tubing RECORD OF or deviation feet feet 12th, was 4 and	PLUGS AN Length Size OOTING QUANT 70 Q CONTROL TOOL TOOL TOOL TOOL TOOL TOOL TOOL	or CHEMI OR CHE	Heavy CAL TREATM TE ORTI 2-39 26 7 Luction-We PECIAL TESTS ubmit report on and from and from fluid of which ravity, Be	H SHOT REATED	Set	PTH CL 263 20 and at	EANED OU 66 bbls h
sving plug—Material— size Shell us Size Shell us Size Shell us Tip ults of shooting of rill-stem or other ary tools were us to producing— production of the ulsion;	RECO REPERT CHEM Nitr r chemical trough special tests of the from ed from first 24 hours % water; 24 hours	PRD OF SHE LOSIVE OR LICAL USED CO. Leatment I tubing RECORD OF or deviation feet feet 12th, was 4 and	PLUGS AN Length Size OOTING QUANT 70 Q CONTROL TOOL TOOL TOOL TOOL TOOL TOOL TOOL	or CHEMI OR CHE	Heavy CAL TREATM TE ORTI 2-39 26 7 Luction-We PECIAL TESTS ubmit report on and from and from fluid of which ravity, Be	H SHOT REATED	Set	PTH CL 263 20 and at	EANED OU 66 bbls h
size SHELL to SHELL t	RECO REPERSON NITT Through special tests of the s	PRD OF SHE LOSIVE OR RICAL USED CO Beatment I tubing RECORD OF or deviation feed 12th, was 4 and	PLUGS AN Length Size OOTING QUANT 70 Q CONTROL QUANT 70 Q CONTRO	or CHEMI OR CHE	Heavy CAL TREATM TE OR THE 2-39 26 7 LUCTION—We PECIAL TESTS ubmit report on and from and from fluid of which ravity, Be asoline per 1,000	H SHOT REATED 10268	Set	PTH CL 263 20 and at	EANED OU
size shell us Size shell us Size shell us Tin ults of shooting of rill-stem or other ary tools were us to producing production of the dision; as well, cu, ft. per k pressure, lbs. pe	RECO RECO RECO RECO RECO RECO RECO RECO	PRD OF SHE LOSIVE OR LICAL USED CO. Leatment I tubing RECORD OF or deviation feet feet 12th, was 4 and	PLUGS AN Length Size OOTING QUANT 70 Q CONTROL TOOL to PROL 19 3 80 EMP Drille	or CHEMI OR CHE	Heavy CAL TREATM TE DEPT OR THE CALL TESTS LUCTION—We PECIAL TESTS	H SHOT REATED 10268	DE1 36 Lowed te sheet feet to	PTH CL 268	EANED OU 66 bbls h ttach heret
sving plug—Material— size Shell us Size Shell us Size Shell us Tin ults of shooting of rill-stem or other ary tools were us to producing— production of the ulsion; as well, cu, ft. per k pressure, lbs. per	RECO RECO RECO RECO RECO RECO RECO RECO	PRD OF SHE LOSIVE OR LICAL USED CO. Leatment I tubing RECORD OF or deviation feet feet 12th, was 4 and	PLUGS AN Length Size OOTING QUANT 70 Q CONTROL TOOL to PROL 19 3 80 EMP Drille	or CHEMI OR CHE	Heavy CAL TREATM TE OR THE 2-39 26 7 LUCTION—We PECIAL TESTS ubmit report on and from and from fluid of which ravity, Be asoline per 1,000	H SHOT REATED 10268	DE1 36 Lowed te sheet feet to	PTH CL 268	EANED OU 66 bbls h ttach heret
sving plug—Material— size Shell us Size Shell us Size Shell us Tin ults of shooting of rill-stem or other ary tools were us to producing— production of the ulsion; as well, cu, ft. per k pressure, lbs. per	RECO RECO RECO RECO RECO RECO RECO RECO	eatment I tubing record or deviation feet 12th, was 4 and	PLUGS AN Length Size OOTING QUANT 70 Q CONTROL QUANT 70 Q CONTRO	or CHEMI OR CHE	Heavy CAL TREATM TE DEPT OR THE CALL TESTS LUCTION—We PECIAL TESTS	H SHOT REATED 10268	DE1 36 Lowed te sheet feet to	PTH CL 268	EANED OU 66 bbls h ttach heret
sving plug—Material— SIZE SHELL U SH Tip ults of shooting of the tools were us to producing— production of the dision; as well, cu, ft. per k pressure, lbs. per constant of the constant	RECO RECO RECO RECO RECO RECO RECO RECO	PRD OF SHE LOSIVE OR IICAL USED CO. Seatment I tubing RECORD OF or deviation feet feet feet feet feet feet feet fee	PLUGS AN Length Size OOTING QUANT 70 Q CONTROL QUANT 70 Q CONTRO	or CHEMI OR CHE	Heavy CAL TREATM TE DEPT OR THE CASS 26 7 LUCTION-We PECIAL TESTS ubmit report on and from and from and from soline per 1,000 V. A. I. CHER SIDE	H SHOT REATED 19268	DE1 36 LOWed te sheet feet to	PTH CL 268	Drille
sving plug—Material— size Shell us Size Shell us Size Shell us Tin ults of shooting of rill-stem or other ary tools were us to producing— production of the ulsion; as well, cu, ft. per k pressure, lbs. per	RECO RECO RECO RECO RECO RECO RECO RECO	eatment I tubing technique feet 12th, was 4 and formation	PLUGS AN Length Size OOTING QUANT 70 Q CONTROL QUANT 70 Q CONTRO	or CHEMI OR CHE	Heavy CAL TREATM TE DEPT OR THE CASS 26 7 LUCTION-We PECIAL TESTS ubmit report on and from and from and from soline per 1,000 V. A. I. CHER SIDE	H SHOT REATED 19268	DE1 36 LOWed te sheet feet to	PTH CL 268	Drille
sving plug—Material SIZE SHELL UA SIZE SHELL UA Tin Children Children G. Children STEPP SWEAR OF Affertials	RECO RECO RECO RECO RECO RECO RECO RECO	eatment I tubing technique feet 12th, was 4 and formation	PLUGS AN Length Size OOTING QUANT 70 Q CONTROL QUANT 70 Q CONTRO	or CHEMI OR CHE	Heavy CAL TREATM TE DEPT OR THE CASS 26 7 LUCTION-We PECIAL TESTS ubmit report on and from and from and from soline per 1,000 V. A. I. CHER SIDE	H SHOT REATED 19268	DE1 36 LOWed te sheet feet to	PTH CL 268	Drille
sving plug—Material— stress—Material— st	RECO RECO RECO RECO RECO RECO RECO RECO	PRD OF SHEAD OF OR CONTROL USED OF CONTROL O	PLUGS AN Length Size OOTING QUANT 70 Q DRILL-ST SURVEYS W TOOL to PROI 19 3 80 ———————————————————————————————————	or CHEMI OR CHE	Heavy CAL TREATM TE OR THE 2-39 26 7 LUCTION-We PECIAL TESTS ubmit report on and from and from and from fluid of which ravity, Be asoline per 1,000 V. A. I CHER SIDE complete and complete a	H SHOT REATED 19268	DEI 36 Lowed te sheet feet to feet to	principle 268 20 and at	Drille well and a
sving plug—Material. SIZE SHELL U. SHELL U. SHELL U. SHELL U. Tin ults of shooting of the diston; as well, cu, ft. per k pressure, lbs. per consideration of the diston; as well, cu, ft. per k pressure, lbs. per consideration of the diston; as well, cu, ft. per k pressure, lbs. per consideration of the diston; G. C. creby swear or aff k done on it so far secribed and sworn	RECO RECO RECO RECO RECO RECO RECO RECO	PRD OF SHE COSIVE OR HICAL USED OF deviation feet feet feet feet feet feet feet fee	PLUGS AN Length Size OOTING QUANT 70 Q COTING COTIN	or Chemical Control of the control o	Heavy CAL TREATM TE DEPT OR THE CAS SELECTION—We CAL TREATM DEPT OR THE CAS SELECTION DEPT OR THE CAS SELECTION CAL TREATM DEPT OR THE CAS SELECTION DEPT OR THE CAS SELECTION CAL TREATM DEPT OR THE CAS SELECTION PROCESSION CAL TREATM DEPT OR THE CAS SELECTION CAL TREATM CAS SELECTION CAL TREATM CAS SELECTION CA	H SHOT REATED 1026	Set	principle 268 20 and at	DEANED OURS 6 bbls hetach heret fee fee fee fee fee fee fee fee fee f
wing plug—Material. SIZE SHELL UA SIZE SHELL UA SHELL UA SHELL UA SHELL UA Tin ults of shooting of rill-stem or other ary tools were us to producing production of the clision; as well, cu, ft. per k pressure, lbs. per creby swear or aff k done on it so fa scribed and sworn of	RECO RECO RECO RECO RECO RECO RECO RECO	PRD OF SHE COSIVE OR HICAL USED OF deviation feet feet feet feet feet feet feet fee	PLUGS AN Length Size OOTING QUANT 70 Q COTING COTIN	or Chemical Control of the control o	Heavy CAL TREATM TE OR THE 2-39 26 7 LUCTION-We PECIAL TESTS ubmit report on and from and from and from fluid of which ravity, Be asoline per 1,000 V. A. I CHER SIDE complete and complete a	H SHOT REATED 1026	Set	principle 268 20 and at	DEANED OURS 6 bbls hetach heret fee fee fee fee fee fee fee fee fee f
sving plug—Material— special sheets—Material— size shell us Size shell us Tin ults of shooting of rill-stem or other ary tools were us to producing— production of the dision; as well, cu, ft. per k pressure, lbs. per greby swear or aff k done on it so fa scribed and sworn of	RECO RECO RECO RECO RECO RECO RECO RECO	PRD OF SHE LOSIVE OR RICAL USED CO.	PLUGS AN Length Size OOTING QUANT 70 Q COTING COTIN	or Chemical Control of the control o	Heavy CAL TREATM TE DEPT OR THE CAS SELECTION—We CAL TREATM DEPT OR THE CAS SELECTION DEPT OR THE CAS SELECTION CAL TREATM DEPT OR THE CAS SELECTION DEPT OR THE CAS SELECTION CAL TREATM DEPT OR THE CAS SELECTION PROCESSION CAL TREATM DEPT OR THE CAS SELECTION CAL TREATM CAS SELECTION CAL TREATM CAS SELECTION CA	H SHOT REATED 1026	Set	principle 268 20 and at	DEANED OURS 6 bbls hetach heret fee fee fee fee fee fee fee fee fee f

FROM	,,,, TO	THICKNESS	DRMATION RECORD FORMATION						
		IN FRET	Calichie						
0 25 80 10 10 10 10 10 10 10 10 10 10 10 10 10	25 80 105 185 275 330 405 480 485 485 8340 985 985 985 2188 2345 2450 2470 2470 2470 2470 2470 2470 2470 247		Calichie Clay and sand Red rock Sand Red Gumbo Anhy and shale Gyp Anhy Red shale Anhy and red bed Potash Anhy Salt Red shale and salt Anhy Shale Salt Anhy, red shale, lime. Red sand Lime Anhy Lime Sandy shale, anhy Lime Anhy Red shale Anhy Lime Anhy Red shale Anhy Lime Sand shale Anhy Lime Anhy Lime Sand shale Anhy Lime Shale O l sand saturated Lime Total depth						
				,					
		•							
	·								
	i tight i	1							
				· ·					
		S. A. Carlotte							
	1								
				.4					