N					

NEW MEXICO OIL CONSERVATION COMMISSION

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

		S							
	WELL CORR				~	tasta:N	ew-Mexico	·····	
•	Con	mpany or Oper	ator	43	in carles	of Sec	Address	, Т	<u> 198</u>
	Liease								
21	, N.	M. P. M.,	Artesia south		F1010,	tof the 198	Ine of	Section	County.
State lan	d the oil and	rea leage is	No	77.28	Assignme	nt No			•
natented	land the ow	ner is				, Add	iress		
Governme	ent land the	permittee is.			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, Аас	1ress		
o Tionggo	:a 10	F Mone				, Ado	iressP.	·so	
illing cor	nmenced	August 5	***************************************	194	7 Drilling	was completed	October	LOTh	19.47
						, Ado	dress	tesia, M	ew Mexico
evation a	bove sea leve	el at top of c	asing	.34561 Luntil	Ieet.			19	
ie inform:	ation given i	is to be kept	connuentia.		NDS OR ZO				
o 1 from	17401	1	to 1742) 1	No. 4, f	rom		to	***************************************
o 2 from	1		to		No. 5, 1	rom	***************************************	to	
o. 3. from	1		to		No. 6, 1	from		to:	·····
			eta Ta		NT WATER				
iclude da	ta on rate of	f water inflov	v and eleva	tion to which	ch water rose	in hole.	aat		
o. 1, from	1801			to 2(90-1	f	eet		
o. 2, from	1			to		f	eet		***************************************
o. 4. from	a			to		f	eet		
_,					ING RECOR				
	Westerm	THREADS			KIND OF	CUT & FILLED	PERF	ORATED	PURPOSE
SIZE	WEIGHT PER FOOT	PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	ТО	FORFOSE
811	281b	gn_	Net'l	243	plain	all pulle	od ———		5.0. wate
711	241b	10*	Nat'l	1717	plain	12371 1717	7*		
			_				<u> </u>	_	
	OLE CASING WHERE SET OF CEMENT			METHODS USED MUD GRAVITY AMOUNT OF		OF MUD USED			
					·				
					AND ADAP		Domth Sot		
Heaving 1	plug—Materi	ial	<u></u>	Lengt	h		Deptn Sec		
	—Material		DEGORD (~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	NG OR CHEI	MICAL TREA!	rment		
Adapters-			KECOKD () BHOOT	140 071 07777				
Adapters-								p.	
Adapters-	SHELL U	EX	PLOSIVE O	R ID QU	ANTITY	DATE	DEPTH SHOTOR TREATER	r D DEPT	H CLEANED OUT
	SHELLU	EX	PLOSIVE O	QU.	1	DATE Oct. 18th	DEPTH SHO	DEPT	H CLEANED OUT
	SHELL U	SED EX	PLOSIVE O	QU.	ANTITY		DEPTH SHOTOR TREATER	DEPT	H CLEANED OUT
SIZE		SED CH	PLOSIVE O	100	ANTITY OO gal	Oct.18th	DEPTH SHOTOR TREATED	DEPT	
SIZE	shooting or	SED CHI	PLOSIVE O	100	ANTITY OO gal	Oct.18th	DEPTH SHO' OR TREATE!	DEPT	
SIZE	shooting or	SED CH	PLOSIVE OEMICAL USE	100	O gal	Oct.18th	DEPTH SHO' OR TREATE!	DEPT	
SIZE	shooting or	SED CHI	PLOSIVE O	increase	O gal	Oct.18th	DEPTH SHOTOR TREATED	DEPT	
SIZE	shooting or	SED CHI	PLOSIVE O	increase	ANTITY OO gal in oil	Oct.18th	DEPTH SHOTOR TREATED	DEPT	
SIZE Results of	shooting or	SED CHI	PLOSIVE OF EMICAL USE THE COLUMN TO THE CORI OF DEVIATION TO THE COLUMN THE C	increase o of DRIL	ANTITY O gal in oil L-STEM ANI ere made, sub	Oct. 18th SPECIAL Tomit report on	DEPTH SHO'OR TREATEI	DEPT	ch hereto.
SIZE Results of	shooting or	sed extension special tests	PLOSIVE OF MICAL USE THE PROPERTY OF MICAL U	increase of DRIL	ANTITY O gal in oil L-STEM ANI ere made, sub	Oct. 18th SPECIAL Tomit report on eet, and from.	DEPTH SHOTOR TREATED	et and atta	ch hereto.
SIZE Results of	shooting or	sed extension special tests	PLOSIVE OF MICAL USE THE PROPERTY OF MICAL U	increase of DRIL	ANTITY O gal in oil L-STEM ANI ere made, sub	Oct. 18th SPECIAL Tomit report on eet, and from.	DEPTH SHOTOR TREATED	et and atta	ch hereto.
Results of If drill-st Rotary to	em or other	chemical tress special tests d from	PLOSIVE OF MICAL USE THE PLOSIVE OF MICAL USE THE PLOSIVE OF THE P	increase of DRIL n surveys w feet to	ANTITY O gal in oil L-STEM ANI ere made, sub TOOLS USEI f PRODUCTION	Oct. 18th SPECIAL Tomit report on eet, and from.	DEPTH SHOTOR TREATED	et and atta	ch hereto.
Results of If drill-st Rotary to	em or other	chemical trees	PLOSIVE OF MICAL USE THE PLOSIVE OF LANGE OF LAN	increase of DRIL n surveys w feet to	ANTITY O gal in oil L-STEM ANI ere made, sub TOOLS USEI fproduction	Oct. 18th SPECIAL Tomit report on the set, and from the set, and the	DEPTH SHOTOR TREATED	et and attacefeet to	ch hereto.
Results of Results of Cable to	shooting or seem or other sools were use roducing	chemical tresses d from	PLOSIVE OF EMICAL USE THE COLUMN TO THE CORI OF DEVIATION OF THE COLUMN TERMS TO THE COLUMN TERMS WAS	increase O OF DRILL n surveys w feet to	ANTITY O gal in oil L-STEM ANI ere made, sub TOOLS USEI f PRODUCTION 19	Oct. 18th SPECIAL Tomit report on the eet, and from the eet, and the	DEPTH SHO'OR TREATEI	et and attacement tofeet to	ch hereto. fo
Results of Results of Cable to Put to purity products of the products of th	shooting or cem or other cools were use cools were use croducing	chemical treasure of from	PLOSIVE OF MICAL USE THE MICAL	increase of DRIL n surveys w feet to feet to	ANTITY O gal in oil I-STEM ANI ere made, sub TOOLS USEI f PRODUCTIO	Oct. 18th SPECIAL Tomit report on the set, and from the set, and the set	DEPTH SHO'OR TREATEI	et and attacefeet tofeet to	ch hereto.
Results of Results of Rotary to Cable to Put to product of productions If gas we	shooting or come or other cools were use roducing	chemical tress special tests d from	PLOSIVE OF EMICAL USE TO THE CORI OF DEVIATION OF THE CORI OF THE	increase of DRIL n surveys w feet to	ANTITY O gal in oil L-STEM ANI ere made, sub TOOLS USEI f PRODUCTION 19 barrels iment. Gravi	Oct. 18th SPECIAL Tomit report on the set, and from the set, and the set	DEPTH SHO'OR TREATEI	et and attacefeet tofeet to	ch hereto.
Results of Results of If drill-st Rotary to Cable to Put to put The prodemulsion If gas we Rock present	shooting or cem or other cools were use cools were used to be cooled to be coole	chemical tress special tests d from	PLOSIVE OF MICAL USE THE COLUMN TO THE CORI OF DEVIATION TO THE COLUMN TERMS TO THE CO	increase of DRIL n surveys w feet to feet to % sed	ANTITY O gal in oil L-STEM ANI ere made, sub TOOLS USEI f PRODUCTION 19 L-STEM ANI ere made, sub Gallon Gallon EMPLOYEES	Oct. 18th SPECIAL Tomit report on the set, and from the set, and	DEPTH SHOTOR TREATED 1750! ESTS separate shed	et and attacefeet to% was	ch hereto.
Results of Results of If drill-st Rotary to Cable to Put to put The prodemulsion If gas we Rock present	shooting or come or other cools were use cools were	chemical tress special tests d from	PLOSIVE OF EMICAL USE TO THE CORT OF DEVIATION OF DEVIATION OF THE CORT OF THE	increase increase of DRILL n surveys w feet to	ANTITY O gal in oil L-STEM ANI ere made, sub TOOLS USEI f PRODUCTION 19 Barrels iment. Gravi Gallon EMPLOYEES Driller	Oct. 18th SPECIAL Tomit report on the set, and from the set, and the s	DEPTH SHOTOR TREATED 1750 Separate shows thich 1,000 cu. ft. co.	et and attacement to the state of gas.	oil; Drill
Results of Results of If drill-st Rotary to Cable to Put to put The prodemulsion If gas we Rock present	shooting or come or other cools were use cools were	chemical tress special tests d from	PLOSIVE OF EMICAL USE TO THE COLUMN TO THE CORI OF DEVIATION TO THE COLUMN TH	increase increase of DRIL n surveys w feet to 17:	ANTITY O gal in oil L-STEM ANI ere made, sub TOOLS USEI f PRODUCTION 19	Oct. 18th SPECIAL Tomit report on the set, and from the set, and	DEPTH SHO' OR TREATE! 1750! ESTS separate shed thich	et and attacement to the state of gas.	oil; Drill
Results of Results of If drill-st Rotary to Cable to Put to put The product of gas we have a second of the product of th	shooting or em or other cools were use cools were used to be cooled	chemical tress special tests d from	PLOSIVE OF EMICAL USE TO THE CORRECT	increase increase of DRILL n surveys w feet to	ANTITY O gal in oil L-STEM ANI ere made, sub TOOLS USEI f PRODUCTION 19 Barrels iment. Gravi Gallon EMPLOYEES Driller Driller	Oct. 18th SPECIAL Tomit report on the period of fluid of way, Be	DEPTH SHO' OR TREATE! 1750! ESTS separate shed thich	et and attacefeet to	oil;
Results of Results of If drill-st Rotary to Cable to Put to put The prodemulsion If gas we Rock pre	shooting or em or other cols were use roducing cuction of the ssure, lbs. pe	chemical tress special tests d from	PLOSIVE OF EMICAL USE IL STATE OF THE CORI	increase increase of DRIL n surveys w feet to 17: % sed	ANTITY O gal in oil L-STEM ANI ere made, sub TOOLS USEI f PRODUCTION 19 Barrels iment. Gravi Gallon EMPLOYEES Driller Driller	Oct. 18th SPECIAL Tomit report on the period of fluid of way, Be	DEPTH SHO' OR TREATE! 1750! ESTS separate shed thich	et and attacefeet to	oil; Drill

Dominion Stanlaw I. Jones

FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
0	180	180	2 Pad
180	200	20	gyp & Red rock
200	225	25	water sands
225	245	20	red rock
245	250		gyp
250	455	15	anhyd.
4 55		205	anhyd.
463	463	08	red rock
468	468 480	5	reduced anhyd.
480 480		12	lime
	550	70	anhyd.
550 560	560	lo	red rock
600	600	40	red rock & hard shell
	625	25	anhyd.
625	785	60	anhyd.
785	805	20	brown lime
805	815	10	anhyd.
815	850	35	brown lime
850	860	10	lime
860	895	35	anhyd
895	910	15	ankyd.
910	920	10	red rock
920	950	30	anhyd.
950	980	30	anhyd. & Lime
980	1090	110	anhyd. & Lime
1090	1104	24	red rock
1104	1250	270	anhyd. & Lime
1250	1275	25	rede rock
1275	1290	15	anhird.
1290	1375	85	anhyd.
1375	1395	20	lime
1395	1400	5	anhyd.
1400	1410	10	red rock
1410	1425	15	anhyd.
1425	1450	25	anhyd.
1450	1460	10	lime
1460	1480	20	red rock
1480	1515	35	sandy red rock
1515	1540	25	anhyd.
1540	1565	25	red rock
1565	1583	18	
1583	1740	12	anyhd. & blue shale beakes
1740	1742		lime
1742	1748	2 6	show of oil
1748		7	line
140	17 55		hard sand. total depth