



NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not

ARE LOCATE	WEIA. SORE	rent c	ingpilliji Tarapalliji					lard Mi	
	4					***************************************	(Lease)	1	
	(C	company or	Operator)		/ -£ 5-a ##	Shee T		. R	, NMPM
185	36		Bort	h	Pool	1570			County
1	l	feet fr	om		line and	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	feet from	m	lir
		11-29	A Tar	nd the Oil and	d Gas Lesse No.	3 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1	
	_		Pies Dr	tilies o	Drilling	was Completed	*******		19
	أعصدا	a Market	t stån.	Incohour	idea. Temps		**************		
J				<u> </u>	*********************	************************	*************		
vation above	sea level at	Top of	Fubing Head	l		The info	rmation given	is to be	kept confidential uni
			19						
	6448		64	640 OI	L SANDS OR Z	ones			
			•••					to	
. 1, from			٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠			, from	********************	to	••••
. 2, from	······································				No. 6	, from		to	
o. 3, from	•••••• •• •								
					RTANT WATER				
clude data o	on rate of w	ater inflo	w and eleva	tion to which	water rose in hol	c.	feet.		•
o. 1. from							***************************************		
-, -,		•	•••••••	to	•••••		feet		**************************
				to			feet		
o. 2, from	•			to			feet		
o. 2, from	•			toto	CASING RECO)RD	feet		
lo. 2, from	•			toto	CASING RECO		feet		
io. 2, fromio. 3, fromio. 4, from				toto	CASING RECO)RD	feet		
io. 2, fromio. 3, fromio. 4, from				toto	CASING RECO)RD	feet		
60. 2, from 60. 3, from 60. 4, from				toto	CASING RECO)RD	feet		
io. 2, fromio. 3, fromio. 4, from				tototo	CASING RECO	CUT AND CULLED FROM	PERFORA:		
io. 2, fromio. 3, fromio. 4, from		HT OOT	TEW OR USED	tototo	CASING RECO	CUT AND CULLED FROM	PERFORA: 1463-00 1574-6600		
60. 2, from 60. 3, from 60. 4, from		HT OOT	TEW OR CEED	tototototo	CASING RECO	CUT AND CULLED FROM	PERFORAS		
60. 2, from 60. 3, from 60. 4, from		HT OOT	TEW OR CEED	tototototo	CASING RECO	CUT AND CULLED FROM	PERFORA: 1463-00 1574-6600		
(o. 2, from (o. 3, from		HT OOT	TEW OR CEED	tototototo	CASING RECO	CUT AND CULLED FROM	PERFORA: 1463-00 1574-6600		
o. 2, from o. 3, from o. 4, from		HT OOT	CRE 15	MUDDIN	G AND CEMEN	CUI AND CUI AND TING RECORD	PERFORA PER		
o. 2, from o. 3, from o. 4, from		200 HI	CSED CSED	MUDDIN O. SACES F CEMENT BECORD OI	G AND CEMEN	CUT AND CUT AND TING RECORD	PERFORAL PERFORAL ATION	Cast.	CALL CALLED
o. 2, from o. 3, from o. 4, from	31 FE 10. 36 10. 36	200 HI	CSED CSED	MUDDIN O. SACES F CEMENT BECORD OI	G AND CEMEN	CUT AND CUT AND TING RECORD	PERFORAL PERFORAL ATION	Cast.	CALL CALLED
o. 2, from o. 3, from o. 4, from size	31 FE 10. 36 10. 36	200 HI	CSED CSED	MUDDIN O. SACES F CEMENT BECORD OI	G AND CEMEN	CUT AND CUT AND TING RECORD	PERFORAL PERFORAL ATION	Cast.	CALL CALLED
o. 2, from o. 3, from o. 4, from size	31 FE 10. 36 10. 36	200 HI	CSED CSED	MUDDIN O. SACES F CEMENT BECORD OI	G AND CEMEN	CUT AND CUT AND TING RECORD	PERFORAL PERFORAL ATION	Cast.	CALL CALLED
60. 2, from 60. 3, from 60. 4, from	31 FE 10. 36 10. 36	200 HI	CSED CSED	MUDDIN O. SACES F CEMENT BECORD OI	G AND CEMEN	CUT AND CUT AND TING RECORD	PERFORAL PERFORAL ATION	rions Case.	CEIVEL
60. 2, from 60. 3, from 60. 4, from	31 FE 10. 36 10. 36	200 HI	CSED	MUDDIN O. SACES OF CEMENT Process used,	G AND CEMEN	TING RECORD	PERFORAL PERFORAL ATION	rions Case.	CEIVEL B1 6 1962
o. 2, from o. 3, from lo. 4, from lo. 4, from lo. 4, from lo. 4, from	SAME IN THE SAME I	PT SO HIS ST	CRE 15	MUDDIN O. SACES OF CEMENT Three BY RECORD OF	G AND CEMEN F PRODUCTION No. of the side	TING BECORD	PERFORAL PERFORAL ATION	rions Case.	CEIVEL B1 6 1962
o. 2, from o. 3, from lo. 4, from lo. 4, from lo. 4, from lo. 4, from	SAME IN THE SAME I	PT SO HIS ST	CRE 15	MUDDIN O. SACES OF CEMENT Three BY RECORD OF	G AND CEMEN F PRODUCTION No. of the life	TING BECORD	PERFORAL PERFORAL ATION	rions Case.	CEIVEL B1 6 1962

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

TOOLS USED

Rotary too	de wa	re weed from	. .		TOOLS USED				
Rotary tools were used from Cable tools were used from		foot	to	- 67-36feet	, and fron	n	feet to	fee	
					Ieet	, and fron	n	feet tofeet to	fee
D.,, 4. 5	, .				PRODUCTION				
OIL WEL	L: 7	The production	during the first 24 h	ours was		l	barrels of]	liquid of which	
	v	was oil;	,% was	emulsion:	·	0/2	4am 1	% was sedi	% wa
	ď	Gravity		,	•	70 wa	ter; and	% was sedi	ment. A.P.
AS WELI			1						
MO WELI		ne production	during the first 24 h	ours was		M.C.F.	plus		barrels o
	li	quid Hydrocar	on. Shut in Pressure	***************************************	lbs.				
ength of	Time	Shut in			*				
						NOTE TYPE		RAPHICAL SECTION OF	
			Southeastern New 1	Mexico	21 CONFORMA	NCE WIT	TH GEOG		
			Т.	Devonia	an		Т.	Northwestern New Me	
			Т.					Ojo Alamo Kirtland-Fruitland	
			Т.		a			Farmingtones 63452	lenen /
			T.		1			Pictured Cliffs	
			T.					Menefee	
			T.		gerh.			TOTAL LOOKOUL	
San And	res	•••••••••••	Т.					Wancos	<u>.</u>
Glorieta.		•••••	Т.		••••			Dakota	
			Т.	•••••	•••••		т.	Morrison	••••••
			Т.	••••••		•	т.	Penn 550	5
					···		Т.	Areastors 632)
			l .						
			1.		ATION RECO		т.		
rom	Го	Thickness			TON RECO		len :		
		in Feet	Formation	n	From	То	Thickness in Feet	Formation	
3735 4436 4430 6430 6442	44 44 44 44 44 44 44 44 44 44 44 44 44	36 00 30 62 30 30 30	their trees						
				 	VIII ADDITION				
hereby sw	ear o	AT r affirm thát t from available		SHEET herewith	is a complete and	correct r	E IS NEE	DED The well and all work done on i	t so far
hereby sw be determ		r affirm that t	e information given	SHEET	is a complete and	correct r	E IS NEE	DED well and all work done on i blood Life Mile • mile	t so far