

NEW MEXICO OIL CONSERVATION COMMISSION HOBBS OFFICE O. C. C. New Mexico

MAY 6 3 18 PM '64

WELL RECORD

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

LOCATI	REA 640 ACRE E WELL CORR	e ectly					71	-0-
anklin,		Fair, Inc		NGG 0 9 4 4 5 7 4 6 6 6 7 10 4 4 9 6 10 6 7 10 4 8 9	4+04+ # # 04+ # 04 # # 4 04 04 0 04 04 04 04 0	Harri	s Di	ale
#	(c ∉1	ompany or Operat . SE	% ofSE					
			South					
			ate Land the Oil and					
_			1					
	_		s Drilling Co					
			,4 					
			Head		The inf	ormation given	is to be l	ept confidential u
			, 19					
			OIL	SANDS OR ZO	nes			
1 fmm	6294	to.	6308 Cisco	No. 4,	from Gaged	310 MCFGPD	to	************************
•								
J, 110fil	••••••	······································						
				TANT WATER	_		KEC	EIV
			elevation to which v				MAY	* V (3)
-			to					***************************************
			to			eet	D. 19	
3. from								
-			toto			feet	Set a	FFICE
-		NEW O	to			feet	<u> </u>	PURPOSE
4, from	WEIGHT PER FOO	NEW O	to	EIND OF SHOE	CUT AND PULLED FROM		<u> </u>	
4, from	WEIGHT PER FOO	T NEW O	E AMOUNT	CASING RECOI	CUT AND PULLED FROM		<u> </u>	
4, from SIZE 13 3/8	WEIGHT PER FOO	NEW OUSED	B AMOUNT	EIND OF SHOE	CUT AND PULLED FROM		<u> </u>	
4, from SIZE 13 3/8	WEIGHT PER FOO	NEW OUSED	B AMOUNT	EIND OF SHOE	CUT AND PULLED FROM		<u> </u>	
4, from SIZE 13 3/8	WEIGHT PER FOO	NEW OUSED	B AMOUNT 195 1975	EIND OF SHOE	CUT AND PULLED FROM None None		<u> </u>	
4, from	WEIGHT PER FOO	NEW OUSED	B AMOUNT 195 1975	EXING RECOLUTION SHOE Haliburton	CUT AND PULLED FROM None None		ions	
4, from	WEIGHT PER FOO	NEW OUSED J55 J55 J55	AMOUNT 195 1975 MUDDING NO. SACES OF CEMENT 150	EASING RECOING SHOE Haliburton Haliburton METHOD UNED	CUT AND PULLED FROM None None	PERFORAT!	ions	PURPOSE
4, from	WEIGHT PER FOO	J55 J55 J55 WHERE	AMOUNT 195 1975 MUDDING NO. SACES OF CEMENT 150 625	Haliburton Haliburton Haliburton METHOD URED Circulate Circulate	CUT AND PULLED FROM None None	PERFORAT!	ions	PURPOSE
4, from	WEIGHT PER FOO 24# SIZE OF CASING	NEW OUSED J55 J55 J55 WHERE SET	AMOUNT 195 1975 MUDDING NO. SACES OF CEMENT 150 625	EASING RECOING SHOE Haliburton Haliburton METHOD UNED	CUT AND PULLED FROM None None	PERFORAT!	ions	PURPOSE
4, from	WEIGHT PER FOO 24# SIZE OF CASING	NEW OUSED J55 J55 J55 WHERE SET	AMOUNT 195 1975 MUDDING NO. SACES OF CEMENT 150 625	Haliburton Haliburton Haliburton METHOD UNED Circulate Circulate t	CUT AND FULLED FROM None None None 1NG RECORD	PERFORATI	ions	PURPOSE
4, from	WEIGHT PER FOO 24# SIZE OF CASING	J55 J55 J55 WHERE 195 1975	MUDDING No. SACES OF CEMENT 150 625 RECORD OF F	METHOD UNED Circulate Circulate tfrom 425 to	COT AND PULLED FROM NONE NONE SURFACE	PERFORATI	ide csg	PURPOSE
4, from	WEIGHT PER FOO 24# SIZE OF CASING 17"	J55 J55 J55 WHERE 195 1975	AMOUNT 195 1975 MUDDING NO. SACES OF CEMENT 150 625	METHOD UNED Circulate Circulate tfrom 425 to	COT AND PULLED FROM NONE NONE SURFACE	PERFORATI	ide csg	PURPOSE
4, from	WEIGHT PER FOO 24# SIZE OF CASING 17"	J55 J55 J55 WHERE 195 1975	MUDDING No. SACES OF CEMENT 150 625 RECORD OF F	METHOD UNED Circulate Circulate tfrom 425 to	COT AND PULLED FROM NONE NONE SURFACE	PERFORATI	ide csg	AMOUNT OF
4, from	WEIGHT PER FOO 24# SIZE OF CASING 17"	J55 J55 J55 WHERE 195 1975	MUDDING No. SACES OF CEMENT 150 625 RECORD OF F	METHOD UNED Circulate Circulate tfrom 425 to	COT AND PULLED FROM NONE NONE SURFACE	PERFORATI	ide csg	PURPOSE AMOUNT OF
4, from	WEIGHT PER FOO 24# SIZE OF CASING 17"	J55 J55 J55 WHERE 195 1975	MUDDING No. SACES OF CEMENT 150 625 RECORD OF F	METHOD UNED Circulate Circulate tfrom 425 to	COT AND PULLED FROM NONE NONE SURFACE	PERFORATI	ide csg	PURPOSE AMOUNT OF
4, from	WEIGHT PER FOO 24# SIZE OF CASING 17"	J55 J55 J55 WHERE 195 1975	MUDDING No. SACES OF CEMENT 150 625 RECORD OF F	METHOD UNED Circulate Circulate tfrom 425 to	COT AND PULLED FROM NONE NONE SURFACE	PERFORATI	ide csg	PURPOSE AMOUNT OF
4, from	WEIGHT PER FOO	J55 J55 J55 WHERE 195 1975	AMOUNT 195 1975 MUDDING NO. SACES OF CEMENT 150 625 RECORD OF P	METHOD UNED Circulate Circulate tfrom 425 to	COT AND PULLED FROM NONE NONE SURFACE	PERFORATI	ide csg	PURPOSE

ESCORD OF DRILL-STREE AND SPECIAL TR.

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

TOOLS USED

						10012	USED		•		
Rot	ary to	ols were u	sed from	1 95 fe	et t	6807	feet. ar	nd from		feet to	feet
							feet. aı	nd from		feet to.	feet
						PRODU	JCTION				
Put	to Pro	oducing	Dry H	ole		19					
						•					
OI	L WEI	LL: Ih	e productio	n during the first 24	ho	ırs was	••••••••	bar	rels of lic	quid of which	% was
		was	s oil;	% w	as e	mulsion;		.% water	; and	% was se	diment. A.P.I.
		C									
		Gra	avity	***************************************		•••••••••••••••••••••••••••••••••••••••					
GA	S WEI	LL: Th	e productio	n during the first 24	ho	ırs was	1	M.C.F. pl	us		barrels of
		1:	ممسلما المال			11					
		пфі	na riyaroca	arbon. Shut in Pressi	are	IDS	•				
Le	ngth of	Time Sl	hu t in	***************************************							
	DI IF	SE INT	MCATTE D	PLOW PODMARY	O NT	mone (IN cox	100 (NEW ARK)		r amaar	ADMICAL CHAMPON A	
	FLE	ASE INI	MUAIE D.				FURMAN	UE WITH	i GEOGI	RAPHICAL SECTION O	•
				Southeastern Ne						Northwestern New I	Mexico
T.	Anhy.	•••••			T.	Devonian		••••••	т.	Ojo Alamo	
T.	Salt	••••••	•		Т.	Silurian			T.	Kirtland-Fruitland	
B.	Salt	••••	·····	***************************************	T.	Montoya			Т.	Farmington	***************************************
T.	Yates	•••••			T.	Simpson			Т.	Pictured Cliffs	••••••
T.	7 Riv	ers		***	Т.	McKee			т.	Menefee	•••••
T.	Queen	n		•••••••	T.	Ellenburger			т.	Point Lookout	•
T.	Grayb	ourg		***************************************	T.	Gr. Wash			т.	Mancos	• • • • • • • • • • • • • • • • • • • •
T.	San A	ndres	•••••••		T.	Granite	***************************************	·····	Т.	Dakota	
T.	Glorie	ta	520	•••••	T.	***************************************	••••••		т.	Morrison	····
T.	Drink	ard			т.	***************************************			т.	Penn	
Т.				***************************************	Т.	***************************************			Т.		
T.		6			т.						
Т.	Penn	ϵ	050		т.						***************************************
т.					Т.					***************************************	
	141100				1.	FORMATIC				***************************************	
			· · · · · · · · · · · · · · · · · · ·			FORMATIC	I RECO	, KID			
F	rom	To	Thickness in Feet	Forn	natio	on	From	То	Thicknes in Feet	s Formation	1
		1500	<u> </u>				-		In reet		
1.5	0	1520	1520	San Andres							
	20 20	1620 3600	100	Glorieta Y eso							
	00	5000	1400	Abo							
_	00	6050	1050	Wolfcamp							
60		6807	757	Pennsylvania	an	(Cisco)					\
		•	'-'	, , , , , , , , , , , , , , , , , , , ,		(0.300)				N COMMISSION	†
								" CONS	ESAX11	TOT OFFICE	4
							0	- ANTE	A DIST	1-1-1-	4
							1	F:	See 3	<u> </u>	
							1	h	103.7	11.51	7
										1 1 6 6	-1
							1				\dashv
							1 1		Ī	1-1-	\dashv
							1 1	* **			
							5814				
										2	—
									-		
							\ \ ∪.	3	R	1	<u></u>
							- 	A		11	
			1				1 /:	6.6	MINES		1
							1 3	1		Lauran Inchine	L
							t	A O	1		
							F	A. O	PART TO THE PART OF THE PART O		
								TAL O			

I hereby swear or affirm that the information given herewith is a	complete and correct record of the well and all work done on it so far
as can be determined from available records.	Grant M Smith 4-30-64
Company or Operator FFranklin, Aston & Fair, Inc.	(Date)
Name Grant M Smith	Position or TitleGeologist