NEW MEXICO OIL CONSERVATION COMMISSION

HOTOS OFFICE OCC. Santa Fe, New Mexico

107 COL 5 M 9: 5WELL 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 of the Commission. Submit in QUINTUPLICATE.

Depth Cleaned Out.....

						26.21		NI CON
11 No	1	, in	·	ofY	4, of Sec31	, T ·	15 K	31 NMPN
	-Undesi	gna ted		••	Pool,		Lea	Count
11 is	1650	feet from	······································	orth	line and	1980	teet from	East
								10
								, 19
me of Dri	illing Contra	ctorDon	nelly	y Drilli	ng Co.	artesia,	New Meri	00
dress	Compan	v Tools						
						The into	rmation given is	to be kept confidential un
•••••••			13	J				
	ı				SANDS OR Z			,
. 1, from.	None		to		No. 4	, from	to)
)
. 3, from.	•••••		to		No. 6	, from	to)
				IMPOR	TANT WATER	SANDS		
clude data	a on rate of v	water inflow a	ınd eleva	tion to which	water rose in ho	le.		
. 1, from.				to	enn-t		.feet	
	C) C)				200			
o. 2, from.		• • • • • • • • • • • • • • • • • • • •		to			.feet	
				to			.feet	
o. 3, from.	3182	•		to3	184*		.feet	Salt Water
o. 3, from.	3182	•		to	184*		.feet	
o. 3, from.	3182	•		to	164		.feet	Salt Water
o. 3, from.	3182	HT N		to	CASING RECO)RD	.feet	
o. 3, from.	3182	HT NI	cw or	to	CASING RECO	ORD	.feet	Salt Water
o. 3, from.	3182 WEIG PER F	HT NI	ew or seed	toto	CASING RECO	CUT AND PULLED FROM	feet. feet. 1200 feet. PERFORATIONS	PURPOSE
o. 3, from.	WEIGPER F	HT NI	ew or seed	toto	CASING RECO	CUT AND PULLED FROM	feet. feet. 1200 feet.	Salt Water
o. 3, from.	3182 WEIG PER F	HT NI	ew or seed	to	CASING RECO	CUT AND PULLED FROM	feet. feet. 1200 feet. PERFORATIONS	PURPOSE
5/8 SIZE SIZE OF	3182 WEIGPERF	NOOT US	SW OR SEED	AMOUNT 314 3162 MUDDING NO. SACKS	CASING RECO	CUT AND PULLED FROM DORG RONG FING RECORD	feet. feet. 1200 feet. PERFORATIONS	PURPOSE
5/8	WEIGPER F	HT NI OOT U	ew or seed	AMOUNT 314 3162 MUDDING NO. SACKS F CEMENT	CASING RECO	CUT AND PULLED FROM DODG RONG FING RECORD	feet. feet. feet. 1200 feet. PERFORATIONS NODE MUD RAVITY	PURPOSE Water Shut- Production AMOUNT OF MUD USED
5/8 SIZE S	3182 WEIGPERF	NOOT US	ew or seed	AMOUNT 314 3162 MUDDING NO. SACKS	CASING RECO	CUT AND PULLED FROM DORG RONG FING RECORD	feet. feet. feet. 1200 feet. PERFORATIONS NODE MUD RAVITY	PURPOSE Sater Shut- Production
5/8 SIZE SIZE OF	WEIGPER F	WHERE SET	ew or seed	AMOUNT 314 3162 MUDDING NO. SACKS F CEMENT	CASING RECO	CUT AND PULLED FROM DODG RONG FING RECORD	feet. feet. feet. 1200 feet. PERFORATIONS NODE MUD RAVITY	PURPOSE Water Shut- Production AMOUNT OF MUD USED
5/8 SIZE SIZE SIZE OF	SIZE OF CASING	WHERE SET	SW OR SEED	AMOUNT 314 3162 MUDDING NO. SACKS F CEMENT	CASING RECONING SHOE Flain Float AND CEMENT METHOD USED HOWCCO.	DORD CUT AND PULLED FROM DORG RONG G HORY HORY	feet. feet. feet. 1200 feet. PERFORATIONS NODE MUD RAVITY	PURPOSE Sater Shut- Production AMOUNT OF MUD USED
5/8 SIZE SIZE OF	SIZE OF CASING	WHERE SET	SW OR SEED	AMOUNT 314 3162 MUDDING NO. SACKS F CEMENT 30 RECORD OF	CASING RECONING SHOE FIGHT AND CEMENT METHOD USED HOWCCO.	CUT AND PULLED FROM DONG RONG FING RECORD G HORY AND STIMULAT	feet. feet. feet. 1200 feet. PERFORATIONS NODE MUD MUD RAVITY	PURPOSE Sater Shut- Production AMOUNT OF MUD USED
5/8 SIZE SIZE OF	SIZE OF CASING	WHERE SET	SW OR SEED	AMOUNT 314 3162 MUDDING NO. SACKS F CEMENT 30 RECORD OF	CASING RECONING SHOE FIGHT AND CEMENT METHOD USED HOWCCO.	DORD CUT AND PULLED FROM DORG RONG G HORY HORY	feet. feet. feet. 1200 feet. PERFORATIONS NODE MUD MUD RAVITY	PURPOSE Sater Shut- Production AMOUNT OF MUD USED
5/8 SIZE SIZE OF	SIZE OF CASING	WHERE SET	SW OR SEED	AMOUNT 314 3162 MUDDING NO. SACKS F CEMENT 30 RECORD OF	CASING RECONING SHOE FIGHT AND CEMENT METHOD USED HOWCCO.	CUT AND PULLED FROM DONG RONG FING RECORD G HORY AND STIMULAT	feet. feet. feet. 1200 feet. PERFORATIONS NODE MUD MUD RAVITY	PURPOSE Sater Shut- Production AMOUNT OF MUD USED
5/8 SIZE SIZE OF	SIZE OF CASING	WHERE SET	SW OR SEED	AMOUNT 314 3162 MUDDING NO. SACKS F CEMENT 30 RECORD OF	CASING RECONING SHOE FIGHT AND CEMENT METHOD USED HOWCCO.	CUT AND PULLED FROM DONG RONG FING RECORD G HORY AND STIMULAT	feet. feet. feet. 1200 feet. PERFORATIONS NODE MUD MUD RAVITY	PURPOSE Sater Shut- Production AMOUNT OF MUD USED

Y OBD OF DRILL-STEM AND SPECIAL TEF

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

TOOLS USED

Rotary tools were used from			feet	_feet to		nd from		feet to feet.			
Cable to	ols were	used from	feet :	to3184	feet, a	nd from		feet to	feet.		
		•	-		UCTION						
Dua an D		_									
rut to r				•							
OIL WI	ELL:	The productio	n during the first 24 ho	ours was		ba	rrels of lic	quid of which	% was		
	,	was oil;	% was e	emulsion;	***************************************	.% water	r: and	%	was sediment API		
							,	,,,			
	•	Gravity									
GAS WI	ELL: '	The production	n during the first 24 ho	urs was		M.C.F. p	lus	•••••	barrels of		
		liquid Hydroca	arbon. Shut in Pressure.	lbs	_						
T											
			•••••								
PLE	CASE I	NDICATE B	ELOW FORMATION		FORMAN	CE WIT	H GEOGI	RAPHICAL SECTION	ON OF STATE):		
			Southeastern New I	Mexico				Northwestern	New Mexico		
	•			Devonian				Ojo Alamo	•••••		
			<u>T</u> .								
			т.	Montoya				=			
			T.	Simpson							
				McKee							
	_		I.	T. Ellenburger							
•	•		T.								
			T.								
T. Drin	kard		т.								
T. Tub	bs	*****	т.	***************************************							
T. Abo.			T.								
T. Penr	1		т.	*************************		·	т.	*			
T. Miss		***************************************	т.			•••••	т.	***************************************			
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0 51 6 1	3176		bailing at					†			
3171	3176		Ankydrite R	evit is he	Shale						
176	3180		Anhydrite R	ed & Blue	Shale						
180	3182		Anhydrite								
5182	3184		Red Sand 12	00' Salt	a ter						
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	<u>!</u>				<u> </u>			<u> </u>			

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

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.

	in i	July 3,		1957	(Date)	
Company or Operator.	Address					
Company or Operator.	Box	398		1000	Hills.	N.L.