

NEW MEXICO OIL CONSERVATION COMMISSION. 000

MISCELLANEOUS REPORTS: ON WELLS
(Submit to appropriate District Office as per Commission Ralle 0706)

Company Joseph I. O'Neill, Jr., 209 North Sig Spring, Midland, Lexas (Address) Lease Scharbauer Cattle Co. Well No. 2 Unit L S 20 T 18 R 34E POOL h. K. queen Date work performed Result of Test of Casing Shut-off This is a Report of (Check appropriate block) Beginning Drilling Operations Remedial Work Plugging Other Detailed account of work done, nature and quantity of materials used and results Spotted 20 sacks cement # 4800* 20 sacks ceaent = 4500° 20 sacks cement a 3120% 20 sacks cenent # 1930* 10 sicks cement a 2319 Will cover with steel plate and erect marker. Verbal permission to plug given to 4r. r. T. Anderson by Ar. Reeder. FILL IN BELOW FOR REMEDIAL WORK REPORTS ONLY Original Well Data: DF Elev. TD PBD Prod. Int. Compl. Date Tbng. Dia. Tbng. Depth Oil String Dia Oil String Depth Perf. Interval (s) Producing Formation (s) Open Hole Interval RESULTS OF WORKOVER: BEFORE AFTER Date of Test Oil Production, bbls, per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by (Company) I hereby certify that the information given above is true and complete to the best of my Oil Conservation Commission knowledge. Name Position age**n**t Oil & Gas Inspector Company Jesepa to FNeill, Jr. Date







Job separation sheet

2:37

AREA 640 ACRES LOCATE WELL CORRECTLY

WELL RECORD

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fc, New Mexico

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. If State Land submit 6 Copies

Jo	seph I. O	'Neill, Jr		**************************	*****************	Scharbauer	Cattle Company
Well No	2	in MV	!/4 of SW	!/4, of Sec2	90 T	18S R	34E , NMPM
		-	·	· ·			County
							South line
of Section	20	If St	ate Land the Oil	and Gas Lease No.	is	****************	•••••
Drilling Con	menced	Ma	erch 30	, 19.56 Drilling	g was Completed		Ap ril 19 , ₁₉ 56
Name of Dri	lling Contract	or M	idland Drill	Ling Company			
Address		20	09 North Big	Spring, Mid	lland, Texa	s	
Elevation abo	ove sea level at	Top of Tubing	g Head		The in	formation given is	to be kept confidential unti
•••••		•••••••••••	, 19				
			O	IL SANDS OR Z	DNES		
No. 1, from		to)	No. 4,	, from	tc)
No. 2, from	•	to		No. 5,	from	tc)
No. 3, from		to	······································	No. 6,	, from	tc)
			TMPČ	RTANT WATER	SANDS		
Include data	on rate of wa	ter inflow and		h water rose in hole			
No. 1, from	·····		to		*******************	feet	·····
No. 2, from			to			feet.	
No. 3, from			to		***************************************	feet.	
No. 4, from			to		*******************	feet.	
				CARTO DECO	P YO		
	WEIGHT	r NEW O	n R	KIND OF			
SIZE	PER FOO	T TSEI	AMOUNT	SHOE	CUT AND PULLED FROM	PERFORATIONS	
8 5/8	36	New	231	Texas Patte	m		Surface
		<u> </u>					
			MUDDIN	G AND CEMENT	ING RECORD		
SIZE OF	SIZE OF	WHERE	No. SACKS	METHOD		MUD	AMOUNT OF
11	8 5/8	23 1	of CEMENT	Pump & Plus		C	ement circulated
<u> </u>	0 5/0		2,0	rump & riu			CHESTIA CTI CUTTAGE
			775077 07	PROPERTOR	NIN SETTIFITY AS	TOY.	
				PRODUCTION A			
		(Record th	ne Process used, I	No. of Qts. or Gal	s. used, interval	treated or shot.)	
•••••				******************			
	•••••		***************************************			**** ###*******************************	
•••••••••••		· ·•••••••••••••••••••••••		***************************************			
				-4	•,,		
Result of Pro	duction Stimu	ılation		*******************************			

COORD OF DRILL-STEM AND SPECIAL

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

TOOLS USED

	•			feet to					feet to	
Cable	tools we	re us	ed from	feet to		feet, as	nd from	••••••	feet to	feet.
					PRODU	CTION				
_			1	Plugged Armil 10						
Put to	Produci	ing		Plugged April 19	, 19.50					
OIL	WELL:	The	productio	n during the first 24 hou	rs was		bar	rels of liq	uid of which	. C'c was
		was	011;	% was en	nulsion;		% water	; and	% was sediment	. A.P.I.
		Gra	vity							
GAS	WELL:	The	productio	n during the first 24 hou	rs was	7	M C F nb	,	ba	unala of
								43		ireis of
		liqu	id Hydroc	arbon. Shut in Pressure	lbs.					
Leng	th of Tir	ne Sh	ut in							
p	LEASE	IND	ICATE R	ELOW FORMATION 1	POPS (IN CON	TODMAN	OTEN XXXXXXXXX	CEOCE	SAPHICAL SECTION OF STA	(Mara)
•		1112	ICALL B	Southeastern New Mo		FURMAN	CE WITH	i GEUGF		are);
T. A	nhy		1860					_	Northwestern New Mexico	
	alt				Devonian				Ojo Alamo	
1. S B. S	altalt		3 182	T.	Silurian				Kirtland-Fruitland	
T. Y	ntas		3492		Montoya				Farmington	
					Simpson				Pictured Cliffs	
					McKee				Menefee	•
					Ellenburger				Point Lookout	
					Gr. Wash				Mancos	
					Gramte				Dakota Morrison	
					***************************************				Penn	
									renn	

					FORMATIO				***************************************	
			Til 1					<u></u>		
Fro	n T	o	Thickness in Feet	Formation	n	From	То	Thickness in Feet	Formation	
7	23	38	2 3 8	Surface						
23			900	Red Bed						
113			632	Red Bed, Anhy.						
177 196			190 763	Anhy., Gyp		1				
272			1317	Anhy., Salt Anhy., Gyp						
401			502	H Lime						
454	2 45		9	Lime						
455	1 45		42	Sand, Anhy.						
459			222	Lime & Gyp						
481	5 489	ΣŢ	40	Anhy. & Sand						
		ľ				:				
		i		Erected steel ma	arker and s	tencile	d well			
		!		location now res	dy for ins	pecti e n				
					·	7				
		i								
			1			4		l		
						The state of the s				
						- 17 () - 1				
		:								

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.	
	May 17, 1956
Company c- Operator Joseph I. O'Neill, Jr.	Address 209 N. Big Spring, Midland, Texas
Name Total Multh	Position or Title