## NEW MEXICO OH CONSERVATION COMMISSION

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SPECORD

Mail to District Office, Qib BB Station Commission, to which Form C-101 was sent not later than twenty days ster completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

	TE WELL CON				C+	nta A	
Earl G	. Levici	(Company or Op	erator)		ə.	ate A (Lease)	
Vell No	1	in NE	<sup>1</sup> / <sub>4</sub> of <b>NW</b>	1/4, of Sec	36 <sub>T</sub>	105 , R	<b>30E</b> , NMP
				Pool,	Ch	<u>aves</u>	Cour
Vell is	660	feet from	B07	line and	1980	feet from	west 1
							•••••
rilling Com	menced	October	18,	19. <b>51</b> Drilling	g was Completed	February	<b>4,</b> 19
	=						
Address	309 Carr	er Bldg.	, Artesia,	New Mexico			•
levation abo	ove sea level a	ıt Top of Tubi	ng Head		The in	formation given is to	be kept confidential un
•••••			, 19				
				OIL SANDS OR Z	ONES		
lo. 1, from			to	No. 4	, from	to	
lo. 2, from		· · · · · · · · · · · · · · · · · · ·	to	No. 5	from	to	
lo. 3, from		·····	to	No. 6	from	to	
			<b>736</b> 70		G 4 7 7 7 7 G		
nclude data	on rate of w	ater inflow an		CORTANT WATER ch water rose in hole			
						feet.	,
•				• -			
•							
·							
				CASING RECO			
SIZE	WEIGH PER FO			T SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
				None			
				340116			
			MUDDIN	IG AND CEMENT	NG RECORD		
SIZE OF	SIZE OF WHERE		No. SACKS	METHOD	NO RECORD	MUD	AMOUNT OF
HOLE	CASING	SET	OF CEMENT	USED	0	RAVITY	MUD USED
- 1			-				
-	į						

## ORD OF DRILL-STEM AND SPECIAL TES

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

## TOOLS USED

Cable tool							feet to		
	ls were u	sed from	6 feet to 312	feet, and	l from		feet to	feet.	
			PROI	UCTION					
Put to Pro	oducing		, 19						
OIL WELL: The production during the first 24 hours was				barrels of liquid of which% was					
	wa	usoil:	% was emulsion;		% water	and	% was so	diment. A.P.I.	
								* .	
are me		•	uring the first 24 hours was		CE al			harrele of	
GAS WEI					c.r. pr				
	liq	uid Hydrocarbo	on. Shut in Pressurell	OS.					
Length o	f Time S	hut in			* - , 2				
PLE	ASE IN	DICATE BEL	OW FORMATION TOPS (IN CO	NFORMANC	E WITH	GEOGE	APHICAL SECTION O	F STATE):	
			Southeastern New Mexico	*		•	Northwestern New		
T. Anhy	7			-		• •	Ojo Alamo		
					_				
			•				Farmington		
	••••		-				Pictured Cliffs		
			•				Menefee		
						_	Point Lookout Mancos		
•	-								
			· ·				Penn		
						Т.			
T. Miss.			т	/		Т.	•••••		
			FORMAT	ION RECO	RD				
From	To	Thickness	Formation	From	То	Thicknes in Feet	Formatio	n .	
		in Feet		_		III Feet			
9	45		Gravel						
		1		H i					
45	60		Gravel & mud	i					
65 60	60 75								
60			Sand, red rock						
	75								
60 75	75 78		Sand, red rock red rock, enky red beds						
10 75 78 15	75 78 95		Sand, sed sock sed sock, enky						
io 75 78 15 192	75 78 95 192		Sand, rod rock rod rock, anhy rod boda grey shale, rod bod						
io 75 78 15 192 196	75 78 95 192 196	T.D.	Sand, red rock red rock, enky red bods grey shale, red bod red rock, water						
io 75 78 15 192 196	75 78 95 192 196 222	T.D.	Sand, red rock red rock, entry red bode grey shale, red bed red rock, water red rock, gravel						
io 75 78 15 192 196	75 78 95 192 196 222	T.D.	Sand, red rock red rock, entry red bode grey shale, red bed red rock, water red rock, gravel						
io 75 78 15 192 196	75 78 95 192 196 222	T. D.	Sand, red rock red rock, entry red bode grey shale, red bed red rock, water red rock, gravel						
io 75 78 95 192 196	75 78 95 192 196 222	T.D.	Sand, red rock red rock, entry red bode grey shale, red bed red rock, water red rock, gravel						
io 75 78 95 192 196	75 78 95 192 196 222	T.D.	Sand, red rock red rock, entry red bode grey shale, red bed red rock, water red rock, gravel						
io 75 78 95 192 196	75 78 95 192 196 222	T. D.	Sand, red rock red rock, entry red bode grey shale, red bed red rock, water red rock, gravel						
60 75 78	75 78 95 192 196 222	T.D.	Sand, red rock red rock, entry red bode grey shale, red bed red rock, water red rock, gravel						
io 75 78 15 192 196	75 78 95 192 196 222	T. D.	Sand, red rock red rock, entry red bode grey shale, red bed red rock, water red rock, gravel						
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io 75 78 95 192 196	75 78 95 192 196 222	T. D.	Sand, red rock red rock, entry red bode grey shale, red bed red rock, water red rock, gravel						

## 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.

	Segtember 9, 1953 (Date)
Company or Operator Earl G. Levick	Address Box 1113, Boowell, M. M.
Name Lugh W. Tavry	Position or Title