L			$\langle  \rangle$		بر. ا			(Ferm C-165)
	$\varphi$		-	NEW MEXIC	D OIL CONSI	RVATION	COMMIS	SION
<u> </u>		┟╌┼╶┼╼┥			Santa Fc, N	lew Mexico		
+-+		$\left  - \right  $	<i>p</i> -18				t Alton (da	n det fa
┿╍╋			•		WELL R	ECORD		
┼╌╋							APR	1 1968
╶┼╌┽			Mail to Dist	rict Office Oil (	Conservation Cor	mission to m		C-101 was sent not
+	-+		later than two		mpletion of well	. Follow instru	uctions in R	ules and Regulations submit 6 Copies
1 1	AREA 640 AC		or the Column	MICH. SUDINI III	QUINIOPLACE	1 <b>.</b>		
LOCA	TE WELL CO		e Company		W. P	. Waller		
	-	(Company or Ope	rator)			(Lease)	)	
No		•		•				
		1140et	<b></b>	-				
is	- •	feet from						<b>9</b> line
ection			State Land the Oil an					
			J. L. Jones I					
			Midland, Tem					
		at Top of Tubin	ng Head		The inf	ormation given	n is to be k	ept confidential unti
			01	L SANDS OB Z	NRS		•-	
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5, nom	••••••	******************************	· · · · · · · · · · · · · · · · · · ·					
			d elevation to which	TANT WATER water rose in hole	SANDS			
1, from 2, from	<b>110 20</b>	oord	d elevation to which to	ETANT WATEB	<b>SANDS</b>	feet		
1, from 2, from 3, from	<b>No re</b>		d elevation to which	ETANT WATEB water rose in hole	<b>SANDS</b> 	feet feet		
1, from 2, from 3, from	<b>No re</b>		d elevation to which to	ETANT WATEB	<b>SANDS</b>	feet feet		
1, from 2, from 3, from		<b>bree</b>	d elevation to which toto	CASING RECO	SANDS :. RD	feet feet		
1, from 2, from 3, from	<b>No re</b>	HT NEW	d elevation to which to	CASING RECO	<b>SANDS</b>	feet feet		
1, from 2, from 3, from 4, from	No re weig	HT NEW OOT US	d elevation to which to	CASING RECO	SANDS 2. RD CUT AND	feet		
1, from 2, from 3, from 4, from	We IG PER F	HT NEW COT US	d elevation to which to	CASING RECO	SANDS :. BD CUT AND PULLED FROM	feet		
1, from 2, from 3, from 4, from	We IG PER F	HT NEW COT US	d elevation to which to	CASING RECO	SANDS :. BD CUT AND PULLED FROM	feet		
1, from 2, from 3, from 4, from	We IG PER F	HT NEW COT US	d elevation to which to	CASING RECO	SANDS RD CUT AND PULLED FROM	feet		
1, from 2, from 3, from 4, from size 3/8* 5/8*	WEIG FEB F	WHERE	d elevation to which to	CASING RECOI	SANDS BD CUT AND PULLED FROM N ING RECORD	feet	TONB	PURPOSE Surface alt String
1, from 2, from 3, from 4, from size 3/8* 5/8*	WEIG PER F	HT NEW OOT USP	d elevation to which to	CASING RECOI	SANDS BD CUT AND PULLED FROM N ING RECORD	feet	TONB	PURPOSE Burface alt String
1, from 2, from 3, from 4, from size 3/8* 5/8*	WEIG FEB F	WHERE	d elevation to which to	CASING RECOI	SANDS BD CUT AND PULLED FROM N ING RECORD	feet	TONB	PURPOSE Surface alt String
1, from 2, from 3, from 4, from size 3/8* 5/8*	WEIG FEB F	WHERE SET	d elevation to which to	CASING RECOI	SANDS BD CUT AND PULLED FROM N ING RECORD	feet	TONB	PURPOSE Surface alt String
1, from 2, from 3, from 4, from 5/2 5/8 5/8	WEIG FEB F	WHERE SET	d elevation to which to	CASING RECOI	SANDS	fcet	TONB	PURPOSE Surface alt String
1, from 2, from 3, from 4, from 5/2 5/8 5/8	WEIG FEB F	WHERE SET	d elevation to which to	CASING RECOI	SANDS	fcet	TONB	PURPOSE Surface alt String
1, from 2, from 3, from 4, from size 3/8* 5/8*	WEIG FEB F	WHERE SET 112-11 216-0	d elevation to which to	CASING RECOI	SANDS	feet	TONB	PURPOSE Surface alt String
1, from 2, from 3, from 4, from size 3/8 5/8 bize of HoLe 7 1	WEIG PEB F JAM J2M SIZE OF CASING J3-J/8 J-5/8	WHERE SET 112.41 ELICO (Record	d elevation to which to	CASING RECOI	SANDS	feet	TONB	PURPOSE Surface alt String
1, from 2, from 3, from 4, from size 3/8 5/8 Size of Hole 7 1	WEIG PER P JAA J24 SIZE OF CASING J3-3/8 J-5/8	WHERE SET 112.41 E140.0	d elevation to which to	AND CEMENT METHOD USED PBODUCTION A 0. of Qts. or Gal	SANDS	feet	TONB	PURPOSE Burface alt String AMOUNT OF MUD USED ALS. Chloride 25 gal + 200 5 Gals. Chlory
1, from 2, from 3, from 4, from size 3/8 5/8 1 1 2 5/8 1 1 2 7 1 1 1 1	WEIG PER P JAA J24 SIZE OF CASING J3-3/8 J-5/8	WHERE SET 112.41 E140.0	d elevation to which to	AND CEMENT METHOD USED PBODUCTION A 0. of Qts. or Gal	SANDS	feet	TONB	PURPOSE Burface alt String AMOUNT OF MUD USED ALS. Chloride 25 pil + 200 5 Galo. Chlor:
1, from 2, from 3, from 4, from size 3/8* 5/8* ize of HoLE	WEIG PER P JAA J24 SIZE OF CASING J3-3/8 J-5/8	WHERE SET 112.41 E140.0	d elevation to which to	AND CEMENT METHOD USED PBODUCTION A 0. of Qts. or Gal	SANDS	feet	TONB	PURPOSE Burface alt String AMOUNT OF MUD USED ALS. Chloride 25 gal + 200 5 Gals. Chlory
1, from 2, from 3, from 4, from size 3/8* 5/8* 12E OF HOLE	WEIG PER F JAM J2A SIZE OF CASING J3-J/S J-S/S	WHERE SET 112-41 E140-0	d elevation to which to	CASING RECOI	SANDS	feet	TONB	PURPOSE Burface alt String AMOUNT OF MUD USED ALS. Chloride 25 pil + 200 5 Galo. Chlor:
1, from 2, from 3, from 4, from size 3/8* 5/8* EVE FROLE	WEIG PER F JAM J2A SIZE OF CASING J3-J/S J-S/S	WHERE SET 112-41 E140-0	d elevation to which to	CASING RECOI	SANDS	feet	TONB	PURPOSE Burfing alt String AMOUNT OF MUD USED ALS. Chlorida 25 pil + 253 5 Gale. Chlori

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Depth Cleaned Out.....

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## ORD OF DRILL-STEM AND SPECIAL TER

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

	TOOLS USED								
	•					feet, and from			
Cał	ole tools we	re used from	feet	to	•	feet, and from	•	feet to	feet.
					PRODU	OTION			
Put	to Produci	ng Dry He	10		, 19				
OII	L WELL:	The production of	luring the first 24 h	ours w	was	barrels	of lic	uid of which	% was
		was oil;	% was	emuls	ion;	% water; an	d	●	s sediment. A.P.I.
		Gravity	•						
GA	S WELL:	The production of	luring the first 24 h	ours w	nas			<b></b>	barrels of
			on. Shut in Pressure						
Le	ngth of Tin	ne Shut in	•						
	PLEASE	INDICATE BEI	OW FORMATION	t TOI	PS (IN CON	FORMANCE WITH GI	EOGI	RAPHICAL SECTION	OF STATE):
			Southeastern New					Northwestern Ne	w Mexico
Т.		1010	Т	. De	vonian	8248	т.	Ojo Alamo	
Т.	Salt	10kh	T	. Sil	urian	•	Τ̈́.	Kirtland-Fruitland	·····
В.		2056		. Mo	ontoya		T.	Farmington	
Т.	Yates		T	. Sin	npson		Т.	Pictured Cliffs	
Т.		<u> </u>		. Ма	:Kee		Т.	Menefee	
Т.	Queen	1060	T	. Ell	enburger		Т.	Point Lookout	
Т.				. Gr	. Wash,		Т.	Mancos	
Т.		-s <b>1615</b>		. Gr	anite		Т.	Dakota	•••••••••••••••••••••••••••••••••••••••
Т.	Glorieta	2050	Т				Т.	Morrison	
Т.	Drinkard		Т	•			T.	Penn	
Т.	Tubbs		T				Т.	***************************************	
Т.	Abo	5210	Т				Т.	*	
т.	Penn	6922	Т	• •••••			т.		•••••
т.	Miss	7613	T				Т.	· ••••••••••••••••••••••••••••••••••••	<b>-</b>

## FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 120 1012 1056 1056 1056 1056 1056 1056 1056 1056	120 1012 1014 1056 1067 1613 2136 1067 1613 2136 5013 5015 5015 5015 6036 6036 6038 7813 8176 8290	922 2 12 4 7	Grevel Wht. Anhydrite Red Sandy Shale Salt Anhydrite Sand Anhydrite Idme Shale Shale Dalo. Shale Dalo. & Shale Dalo. Idme Shale and Chart Idme and Shale Chart and Shale Dalo. and Mask shale Dalo. and Mask shale Dalo. and Mask shale Dalo.		30.50		······································

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. March 12, 1958

	•
Company or perfor Schie Petroleun Company	Address
Name	Position or
A. K. Heed	1061001101

Address	<b>P.</b>	0.	Bes	4277.	Midland	(Date)
Position or Title.						