NEW MEXICO OIL CONSERVATION OF THE SHOW TO SANTA FE, New Mexico OCT 30 1953 OCT 30 1953 WELL RECORD CONSERVATION OF THE SHOW TH

.....Depth Cleaned Out.....

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.

Prinker 25 ced	feet from	South tate Land the Oil 5. Grain Bri Geo, S. Max. g Head	Pool,	660 is	feet from	, 19
25 Contractor a level at 7	feet from	South tate Land the Oil 5. Grain Bri Lee, H. Max. g Head	Pool,	isg was Completed	feet from	Co
Contractor a level at 7	If S April Top of Tubin	South tate Land the Oil Grain Bri Lee, H. Mox. g Head	line and and Gas Lease No ., 19.53 Drilling Co.	is og was Completed	feet from	Det
Contractor a level at 7	If S April J. G Pari Top of Tubin	S. Grain Bri Lee, H. Max. g Head	and Gas Lease No., 19.53 Drilling Go.	isg was Completed	June 18	, 19
Contractor ca level at 7	J. G. Bund	5. Grain Bri 100, E. Max. g Head	., 19.53 Drilling Co	ng was Complete	June 15	be kept confidential to
Contractor ca level at 7	Top of Tubin	g Head	11ing Co. 3331			
ea level at ?	Fop of Tubin	g Head, 19	3331			
ea level at T	Top of Tubin	g Head	3331			
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• .						
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•••••	***************************************	to			feet	•
			CASING RECO	RD	٠	
WEIGHT PER FOOT	TT COTTO		KIND OF SHOE	CUT AND PULLED FROM	PERFORATIONS	PURPOSE
29.3	200	165	2000			
	*	2800	<u>John</u>			
4347						
TE OF				ING RECORD		
SING	SET	OF CEMENT	USED			AMOUNT OF MUD USED
3/8		125	Prop & plu	B	2000	
		800				
	WEIGHT PER FOOT 29.3 40.0 15.5	WEIGHT NEW CE OF SING SET 3/8 166 5/8 2800	### AMOUNT #### AMOUNT #### AMOUNT #### AMOUNT #### AMOUNT #### AMOUNT #### AMOUNT ###################################	To	CASING RECORD WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM 29.3 Sev 165 46.0 2800 Paher 15.5 MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD E OF WHERE NO. SACKS METHOD USED 3/4 166 125 Pare & place 3/4 166 125 Pare & place 3/4 2600 2400 ***	to 125 feet. to feet. to feet. to feet. to feet. CASING RECORD WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS 29-3 Sew 165 Sep 15-5

ORD OF DRILL-STEM AND SPECIAL TE

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

TOOLS USED

T. Salt. 2050. T. Silurian. T. Kirtland-Fruitland. B. Salt. 2450. T. Montoya. T. Farmington. T. Yates. T. Simpson. T. Pictured Cliffs. T. 7 Rivers. T. McKee. T. Menefee. T. Queen. T. Ellenburger. T. Point Lookout. T. Grayburg. T. Gr. Wash. T. Mancos. T. San Andres. T. Granite. T. Dakota. T. Glorieta. 5620. T. T. Morrison. T. Drinkard. T. T. Morrison. T. T. Tubbs. 5680. T.	•			feet to 732					
Put to Producing	Cable too	ls were us	sed from	feet to	feet, a	nd from		feet to	feet.
OIL WELL: The production during the first 24 hours was was oil;				1	PRODUCTION				
Was oil; Q	Put to Pr	oducing		Fune 19, 1	9 53				
Was oil; A0.0 % was rediment. A.P.I.	OIL WE	LL: Th	e production	during the first 24 hours was	204	barrels	s of lias	id of which100	
Gravity. 40.0 Length of Time Shut in. Pressu	012 112		_						
Description			•	•		% water; a	ına	90 was	sealment. A.P.I.
Length of Time Shut in Pressur Southeastern New Mexico		Gr	avity	40.0		7			
Length of Time Shut in. PIEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Northwestern New Mexico T. Gir Wash T. Fertured Clifft. T. F	GAS WE	LL: Th	e production	during the first 24 hours was		M.C.F. plus			barrels of
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southcastern New Mexico		liq	uid Hydroca	rbon. Shut in Pressur	lbs.				
PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): South-castern New Mexico	Length o	f Time S	hut in	······································	••••••••••••••••••••••••••••••••••••••				
Southeastern New Mexico						CE WITH C	æogr	APHICAL SECTION	OF STATE):
T. Salt	1 1114	AGE IN	DICALLE DE			V			
T. Salt 2050	T. Anhy	7	1150	T. Devonia	n		т.	Ojo Alamo	
T. Yates	T. Salt		2050	T. Silurian		********	T.	Kirtland-Fruitland	
T. 7 Nivers. T. McKec. T. Menefec.	B. Salt		2450	·		*			
T. Queen	-			·			_		
T. Grayburg									
T. San Andres					_				
T. Drinkard T. T. Penn T. T. Penn T. T. T. Penn T. T. Penn T. T. Penn T. T. T. Penn T.	•	-						Dakota	
T. Tubbs. 5080 T.	T. Glori	ieta	5020	Т			т.	Morrison	
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T. Penn									
T. Miss. T. T. FORMATION RECORD From To Thickness in Feet Formation From To Thickness in Feet Potential Programme To Thickness In Feet To To To To Thickness In Feet To									·
To Thickness Formation From To Thickness in Feet									
From To in Feet Formation From 10 in Feet Formation 0 75 75 495 420 Red bedd Red rock & anhyd. Red 2750 1600 A570 Line and dele.					MATION RECO	ORD			
0 75 75 420 Red bedd 150 655 Red rock & anhyd. 150 2750 1600 Anhd. & salt 1750 7320 4570 Lime and dele.			Thickness	F	From			Formati	nn .
75 495 1150 655 Red rook & anhyd. 150 2750 1600 Anhd. & salt 1750 7320 4570 Lime and dele.	From	10	in Feet	Formation		10	in Feet	Tormaci	
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Company or Operator	Address117 Green Acres	
		e)
as can be determined from available records.		
I hereby swear or affirm that the information given herewith is	a complete and correct record of the well and all work done on	i so ia

Name W. E. Searthout

Position or Title.....