,	21.				· · · · · · · · · · · · · · · · · · ·			(Revised 7/1/53) (Form C-105)
115	1110	ITCAI	F					
			N N	EW MEXICO	OIL CONSE			SION
		A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR A CONT			Santa Fe, N	w Mexico	RCE	All ST
						14	and have be	
	┼╍┼╸┼╸				WELL R	ECORD	TAPR 1	1 105-
	╉╼╉╼┾╴					7 OIL CAL	N. A.	1927 - 1
						1		a los selles
	╞╌╎╌┝		later than twer	ty days after co	onservation Com mpletion of well.	Follow instruc	tions in R	ries and Regulations
			of the Commiss	ion. Submit in (QUINTUPLICA	TE.		
LOCATE	REA 640 ACRI E WELL CORI	RECTLY						
	J. H. E	lder			Vi1	as P. She	ldon	
	•	Company or Operat		of Son 5	т 2	1-S	R. 34	-E , NMPM.
11 No	.	, in N.W	. ¹ /4 ot N.W	, or sec		• • • • • • • • • • • • • • • • • • •		County
•••••				Pool,		1.63		County.
								orth line
lling Comn	nenced	March 10	, 1	9 53 . Drilling	was Completed.		April	. 1 9 53
me of Drill	ing Contract	orJ.	C. Clower					
dress		Eunice, N	ew Mexico					
								ept confidential until
				a				
				SANDS OR ZO				
. 1, from		to.		No. 4,	from		to	
. 2, from		to.		No. 5,	from		to	
. 3, from								
		to.		No. 6,	, from		to	
clude data (on rate of w	ater inflow and e	IMPOR elevation to which v	TANT WATER	2.			
clude data (o. 1, from	on rate of w	ater inflow and e	IMPOR elevation to which v to 12	TANT WATER vater rose in hole 30sand.wa	SANDS 	feet		
clude data (b. 1, from b. 2, from b. 3, from	on rate of w.	ater inflow and a	IMPOR elevation to which v to12 to	TANT WATER vater rose in hole 30sand.ws	SANDS 	feet		
clude data (b. 1, from b. 2, from b. 3, from	on rate of w.	ater inflow and a	IMPOR elevation to which v to 12	TANT WATER vater rose in hole 30sand.ws	SANDS 	feet		
clude data (b. 1, from b. 2, from b. 3, from	on rate of w.	ater inflow and a	IMPOR elevation to which v to	TANT WATER vater rose in hole 30sand.ws	SANDS 	feet		
clude data (b. 1, from b. 2, from b. 3, from	on rate of w.	ater inflow and o	IMPOR elevation to which v to 12 to to to to to	TANT WATER vater rose in hole 30sand.wa	SANDS 	feet		
clude data o . 1, from . 2, from . 3, from . 4, from SIZE	on rate of w. 	ater inflow and o	IMPOR elevation to which v to 12 to to to to to	TANT WATER vater rose in hole 30sand.ws CASING RECO	SANDS	feet feet feet		
clude data . 1, from . 2, from . 3, from . 4, from	on rate of w. 	ater inflow and o	IMPOR elevation to which v to 12 to to to to to	TANT WATER vater rose in hole 30sand.ws CASING RECO	SANDS	feet feet feet		
clude data o . 1, from . 2, from . 3, from . 4, from SIZE	on rate of w. 	ater inflow and o	IMPOR elevation to which v to 12 to to to to to	TANT WATER vater rose in hole 30sand.ws CASING RECO	SANDS	feet feet feet		
clude data o . 1, from . 2, from . 3, from . 4, from SIZE	on rate of w. 	ater inflow and o	IMPOR elevation to which v to 12 to to to to to	TANT WATER vater rose in hole 30sand.ws CASING RECO	SANDS	feet feet feet		
clude data of . 1, from . 2, from . 3, from . 4, from SIZE	on rate of w. 	ater inflow and o	IMPOR elevation to which w to 12 to 12 to 10 to	TANT WATER vater rose in hole 30sand.ws CASING RECO	SANDS	feet feet feet		
Clude data of . 1, from . 2, from . 3, from . 4, from SIZE All pu	on rate of w. 	ater inflow and o	IMPOR elevation to which v to to <	TANT WATER vater rose in hole 30sand.ws CASING RECO KIND OF SHOE	SANDS	feet		PURPOSE
Clude data of the second secon	on rate of w. 	ater inflow and o	IMPOR elevation to which v to 12 to 12 to 10 to 12 to 10 to	TANT WATER vater rose in hole 30sand.ws CASING RECO KIND OF SHOE	SANDS	feet		PURPOSE
clude data 4 . 1, from . 2, from . 3, from . 4, from SIZE All pu SIZE OF	on rate of w 1155 weight per Fo 11ed size of	ater inflow and o	IMPOR elevation to which v to to <	TANT WATER vater rose in hole 30sand.ws CASING RECO KIND OF SHOE	SANDS	feet		PURPOSE
clude data 4 5. 1, from 5. 2, from 5. 3, from 5. 4, from SIZE All pu SIZE OF	on rate of w 1155 weight per Fo 11ed size of	ater inflow and o	IMPOR elevation to which v to to <	TANT WATER vater rose in hole 30sand.ws CASING RECO KIND OF SHOE	SANDS	feet		PURPOSE
clude data 4 . 1, from . 2, from . 3, from . 4, from SIZE All pu SIZE OF	on rate of w 1155 weight per Fo 11ed size of	ater inflow and o	IMPOR elevation to which v to to <	TANT WATER vater rose in hole 30sand.ws CASING RECO KIND OF SHOE	SANDS	feet		PURPOSE
clude data 4 . 1, from . 2, from . 3, from . 4, from SIZE All pu SIZE OF	on rate of w 1155 weight per Fo 11ed size of	ater inflow and o	IMPOR elevation to which v to 12 to 12 to 10 to 12 to 10 to 12 to	TANT WATER vater rose in hole 30. sand wa CASING RECO KIND OF SHOE AND CEMENT METHOD USED	SANDS	feet		PURPOSE
clude data 4 . 1, from . 2, from . 3, from . 4, from SIZE All pu SIZE OF	on rate of w 1155 weight per Fo 11ed size of	ater inflow and o	IMPOR elevation to which w to 12 to 12 to 10 to	TANT WATER vater rose in hole 30. sand wa CASING RECO KIND OF SHOE AND CEMENT METHOD USED	SANDS	feet	ONS	PURPOSE
clude data . 1, from . 2, from . 3, from . 4, from SIZE All pu SIZE OF	on rate of w 1155 weight per Fo 11ed size of	ater inflow and o	IMPOR elevation to which v to 12 to 12 to 10 to 12 to 10 to 12 to	TANT WATER vater rose in hole 30. sand wa CASING RECO KIND OF SHOE AND CEMENT METHOD USED	SANDS	feet	ONS	PURPOSE
clude data . 1, from . 2, from . 3, from . 4, from SIZE All pu SIZE OF	on rate of w 1155 weight per Fo 11ed size of	ater inflow and o	IMPOR elevation to which w to 12 to 12 to 10 to	TANT WATER vater rose in hole 30. sand wa CASING RECOM KIND OF SHOE AND CEMENT METHOD USED	SANDS	feet	ONS	PURPOSE AMOUNT OF MUD USED
Clude data 4 1, from 2, from 3, from 0. 4, from SIZE All pu SIZE OF HOLE	on rate of w. 	ater inflow and o	IMPOR elevation to which v to 12 to to to to to to to to to to to to to	TANT WATER vater rose in hole 30. sand. wa CASING RECO KIND OF SHOE AND CEMENT METHOD USED	SANDS SANDS SUBJECT AND FULLED FROM ING BECOBD AND STIMULA Is. used, interval	feet	ONS	PURPOSE AMOUNT OF MUD USED
clude data of 0. 1, from 0. 2, from 0. 3, from 0. 4, from SIZE All pu SIZE OF HOLE	on rate of w. 	ater inflow and o	IMPOR elevation to which v to 12 to 10 to	TANT WATER vater rose in hole 30. sand wa CASING RECO KIND OF SHOE AND CEMENT METHOD USED	SANDS	feet	ONS	PURPOSE
clude data of 0. 1, from 0. 2, from 0. 3, from 0. 4, from SIZE All pu SIZE OF HOLE	on rate of w. 	ater inflow and o	IMPOR elevation to which v to 12 to 10 to 12 to 10 to	TANT WATER vater rose in hole 30. sand wa CASING RECO KIND OF SHOE AND CEMENT METHOD USED	SANDS	feet	ONS	PURPOSE
Clude data of 1, from 2, from 3, from 0. 3, from 0. 4, from SIZE All pu SIZE OF HOLE	on rate of w. 	TT NEW O NOT USED	IMPOR elevation to which v to 12 to 10 to 12 to 10 to	TANT WATER vater rose in hole 30. sand wa CASING RECO KIND OF SHOE AND CEMENT METHOD USED	SANDS	feet	ONS	PURPOSE AMOUNT OF MUD USED
clude data of b. 1, from b. 2, from b. 3, from b. 4, from size All pu size of HOLE	on rate of w. 	TT NEW O NOT USED	IMPOR elevation to which v to 12 to 10 to 12 to 10 to	TANT WATER vater rose in hole 30. sand wa CASING RECO KIND OF SHOE AND CEMENT METHOD USED	SANDS	feet	ONS	PURPOSE AMOUNT OF MUD USED
Clude data of . 1, from . 2, from . 3, from . 4, from SIZE All pu SIZE OF HOLE	on rate of w. 	TT NEW O NOT USED	IMPOR elevation to which v to 12 to 10 to 12 to 10 to	TANT WATER vater rose in hole 30. sand wa CASING RECO KIND OF SHOE AND CEMENT METHOD USED	SANDS	feet	ONS	PURPOSE AMOUNT OF MUD USED
Clude data of 1, from 2, from 3, from 0. 3, from 0. 4, from SIZE All pu SIZE OF HOLE	on rate of w. 	ater inflow and o	IMPOR elevation to which v to 12 to 10 to	TANT WATER vater rose in hole 30. sand. wa CASING RECO KIND OF SHOE AND CEMENT METHOD USED	SANDS	feet	ONS	PURPOSE AMOUNT OF MUD USED

A .

BF - 'ND OF DRILL-STEM AND SPECIAL TEST?

X

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

			TOOLS	JSED	•	
Rotary tools w	ere used from	feet	to	feet, and from		feet tofeet.
Cable tools were used from		feet to		feet, and from		
			PRODUC			
Put to Produci	ng		, 19			
OIL WELL:	The production during the firs	t 24 ho	ours was	barrels	of li	quid of which
						was sediment. A.P.I.
	Gravity					
GAS WELL:	The product:on during the first	: 24 ho	urs was	M.C.F. plus		
	liquid Hydrocarbon. Shut in Pr					
Length of Tim	e Shut in					
				ODICANON MUMOR OF		RAPHICAL SECTION OF STATE):
	Southeastern			URMANCE WITH GE	SOGI	Northwestern New Mexico
T. Anhy	1835	. Т.	Devonian		Т.	Ojo Alamo
T. Salt	3530	. T.			т.	Kirtland-Fruitland
B. Salt	3740	. Т.			T.	Farmington
T. Yates	3805	т.			Т.	Pictured Cliffs
T. 7 Rivers		. Т.			т.	Menefee
T. Queen		т.			Т.	Point Lookout
T. Grayburg.		. Т.	8		Т.	Mancos
T. San Andre	s	т.			т.	Dakota
T. Glorieta		т.			т.	Morrison
T. Drinkard		т.			т.	Penn
T. Tubbs		Т.			т.	

FORMATION RECORD

From	To	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	15	15	Caliche				· · · · · · · · · · · · · · · · · · ·
15	60	x10 45	Sand dry				
60	930	870	Red beds				
930	1145	215	Red shale sandy				
1145	1155	10	Sand water				
1155	1230	75	Red shale sandy				
1230	1260	30	Sand				
1260	1818	558	Red shale				
1818	1835	17	Anhydrite				
1835	1925	90	Anhydrite and shale				
1925	3530	1605	Salt, anhydrite, red sha	le			
3530	3545	15	Anhydrige				
3545	3740	195	Lime				
3740	3805	65	Sand Yates sec.				
3805	3825	20	Lime				
3825	3865	40	White lime				
3865	3940	75	Lime broken				
3940	3950	10	Sand sulphur water	1			
	3950		T.D.	. ч.			

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.

	April 16, 1953
Company or OperatorJ. H. Elder	Address
Name Jewell anderson	Position or TitleAgent
	1
\mathcal{V}	

J. C. CLOWER DRILLING AND PRODUCTION

DRAWER 380 Eunice, N	PHONE IEW MEXIC		Sunio	و بو	X 0	تَرْبَعُه	ril,	WICH	IITA FA		E 9489 Texas	
Log of Tlasr	Shellon	State	÷∄ ī,	17 TR	l oî	Sec.	à-	5 21	- R 3	54 T ,	LeaCounty,	Melfer.
Caliche C												
Sand dry												
led beds												
Red shale say.	II45											
Sand water												
Red shale sdy.	I230											
Sand	126C											
Rol shale	ICIS											
Anhydrite	1835											
Anhys & shale	I925											
Salt, amhy. re-	1											
sha le												
Anhye	3545											
Lime	3740											
Sand Yates see.	, 2305											
Line	5825											
White lime	3365											
Lime broken	3940											
Sand Sul. water												
	T.D.											

Run tubing to 3950, pump 50 sacks cement to bottom, Pull tubing up to 1900, pump 40 sacks cement out, top of this plug was at 1770 ft. Full tubing the next day. Pull 8 5/S pipe, put wood block down to 1400 ft. dump 8 sacks of cement on this plug with bailer. Fill hole with mud, pull IB 3/4 pipe and 13 in. pipe. After pulling this pipe, the top of the mud was 80 ft. below the surface, set wood plug at 75 ft. Fill hole to surface with I25 sacks of cement. This was done with Halliburton services.



