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Mail to D	istrict Offi	ce, Oil Conser	vation Commission,	to which Form	C-101 was sen	ik pot			
later than of the Con	twenty day mission. Su	after comple ubmit in QUI	tion of well. Follow is NTUPLICATE	nstructions in R If State Land	submit 6 Cop.	ations ; les	AREA LOCATE W	640 ACRI ELL CORF	CS RIDCTLY
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				SANDS OR Z	ones				
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io. 1, from io. 2, from io. 3, from io. 1, from io. 2, from io. 3, from io. 4, from size	an rate of w WEIGH PER FO	ater inflow and	OIL 0	No. 4 No. 5 No. 6 FANT WATER Vater rose in hol	, from , from , from BANDS c.	feet	to	1907	RPOSE
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io. 1, from io. 2, from io. 3, from nclude data or io. 1, from io. 2, from io. 3, from io. 4, from size	action of weight weight per point of weight per point of the per point of the per point of the per per point of the per point	T NEW OT USE S NEW WHERE SET	OIL 	No. 4 No. 5 No. 6 FANT WATER Ater rose in hole Assing RECO END OF SHOE	, from , from , from SANDS 2. 	feet	to	PUI PUI Prod	RPOSE DOSE
io. 1, from io. 2, from io. 3, from io. 1, from io. 1, from io. 2, from io. 3, from io. 4, from size 8/8 1/2	weigh PER FO	IT NEW NOT USE	OIL 0	No. 4 No. 5 No. 6 FANT WATER AND OF SHOE CASING BECO KIND OF SHOE CASING BECO	, from , from , from SANDS 2. 	feet	to	PUI SUES Prod	RPOSE BOO DOT SOL
io. 1, from io. 2, from io. 3, from nclude data or io. 1, from io. 2, from io. 2, from io. 3, from io. 3, from io. 4, from size 8/9 4 1/2	weigh PER FO	T NEW OT USE S NEW WHERE SET	OIL 3667 0	No. 4 No. 5 No. 6 FANT WATER AND OF SHOE CASING BECO KIND OF SHOE CASING BECO	, from , from , from SANDS 2. 	feet	to	PUI SUES Prod	RPOSE BOSE BOSE BOSE BOSE

Result of Production Stimulation

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Depth Cleaned Out

RECORD OF DRILL-STEM AND SPECIAL TUSTS

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

				TOOLS USED		
Rotar	y tools w	ere used from	feet	tofeet, and from	••••••	feet tofert.
Cable tools were used from		feet tofeet, and from				
				PBODUCTION		
Put to	Produci	ng	••••••			
OIL	WELL:	The production during the first	24 ha	burs was	of li	guid of which
		was oil;9	was	emulsion;	.d	% was sediment A P I
		Gravity				
GAS V	WELL:	The production during the first	24 hc	urs was		
		liquid Hydrocarbon. Shut in Pre-			••••••	Darrels of
Lengt	h of Tim	e Shut in				N _N
PI	LEASE .	INDICATE BELOW FORMAT Southeastern N		TOPS (IN CONFORMANCE WITH GI	EOG	
F 1 4		1994				Northwestern New Mexico
	nhy		Т.	201011111111111111111111111111111111111	Т.	Ojo Alamo
).4 65	Т.	Silurian	Т.	Kirtland-Fruitland
B. Sa	alt		Т.	Montoya	Т.	Farmington
	ates		Τ.	Simpson	Т.	
		3105	Т.	McKee	Т.	Menefee
T. Qu	ueen	3611	т.	Ellenburger	т	Point Lookout
T. Gr	rayburg		Т.		 Т.	Mancos
T. Sa	in Andres		Т.		т.	Dakota
			T.		т.	
						Morrison
m ~					1.	Penn

FORMATION RECORD

Т.

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Т.

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 1276 1448 2762 2922	1276 1445 2762 2922 3953		Red Nod Anhydrito Dolanito & Anhydrito Dolanito & Anhydrito Sand, Dolanito & Anhyd	rite			
							,
	,					3	

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. Pobruszy 19, 1942

Company or Operator. Albert Geetle, Operator	(Date) Address. P. O. Box 2076, Robbs, Nor Noxiot
Original Stand Bu	
Name	Posisio est Title.