of the Comm	N	NEW M			A	······································	1 1	EVNE
AND OFFICE AND OFFICE RANSPORTER CAL CAL CAL CAL CAL CAL CAL CAL		NEW M				·	EC	
Mail to Dia later than to of the Comm			EXICO OI	L CONSERVA	TION COMME	SSION	2	18 1961
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later than to of the Comm	strict Office	Oil Conservatio	n Commissio	n to which Form	C-101 mag cost			┼╌╁╌╁─
	wenty days s	fter completion	of well. Follo	w instructions in 1	Rules and Regulat	tions		
J. P.	nission. Subs	nit in QUINTU	PLICATE	If State Land	d submit 6 Copie	.	LOCAT	REA 640 ACRES E WELL CORRECTLY
	NoAdama		·····		Mar	. Ana Gar		·····
	(Ca	mpany or Operator)	41 X			(Leas	•}	
			2					C
Well is	980	feet from	South	line and		feet f		
of Section		If State	Land the Oil	and Gas Lease No	. is	********	*********	********
Drilling Commer	nced			., 19 Drillir	ng was Completed.		1	, 19.
5. A.			v					
			i.	-				
		-	-					
Elevation above s	ea level at T	op of Tubing He	ad3	1473.1	The info	ormation give	n is to	be kept confidential
			a	IL SANDS OR Z	ONTER			
	626 A.		_					
No. 2, from	•••••	to		No. !	5, from		to	
No. 3, from		to	•••••	No. (5, from		to	** * * * * * * * * * * * * * * * * * * *
No. 3, from			to			.feet	~	
				CASING RECO			••••	•••••••••••••••••••••••••••••••••••••••
	WEIGHT	NEW OR		KIND OF	CUT AND			
SIZE	PEB FOOT	USED	AMOUNT	SHOE	PULLED FROM	PERFORAT	IONS	PURPOSE
_	204	lined	8231	Hellibur	ten	None		Surface Pig
71			8361					011 String
4	11.6		07.		╅╾┉╍╍╌╸╉╴			
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4	11.6							<u> </u>
4	11.6		MUDDING	3 AND CEMENT	ING RECORD			
2 3/8" SIZE OF SI	11.64 4.7#	WHERE	NO. SACKS	METHOD		MUD		AMOUNT OF
2 3/8" SIZE OF SI	11.64	WHERE				MUD AVITY		AMOUNT OF MUD USED
2 3/8 SIZE OF SL HOLE CA	11.64 4.7#	WHERE	NO. SACKS	METHOD	GI			inner (Cement
2 3/8" SIZE OF SI	11.64 4.7#	WHERE P SET O	TO. SACKS F CEMENT	METHOD USED	GI	AVITY		

OGRD 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
Rotary tools were used from Sustance	feet tofeet, and fromfeet tofeet to
Cable tools were used from	feet tofeet, and fromfeet tofeet to
X	PRODUCTION
Put to Producing. Jenuary 12,	6
OIL WELL: The production during the first	t 24 hours was 25 barrels of liquid of which 109 % was
was oil; I Hone %	was emulsion;% water; and% was sediment. A.P.I.
Gravity	
GAS WELL: The production during the first	24 hours was Man M.C.F. plus
liquid Hydrocarbon. Shut in Pr	ressurclbs.
Length of Time Shut in	
	TION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE):
Southeastern	TOTALWORDER NEW MEXICO
T. Anhy	1. Ojo Alamo
T. Salt.	
B. Salt	,
T. Yates	T. Simpson
T. 7 Rivers	
T. Queen	
T. Grayburg	
T. San Andres	
T. Glorieta	
T. Drinkard	
T. Tubbs	1. I Chil
Т. Аbo	±
T. Penn	
T. Miss	- · · · · · · · · · · · · · · · · · · ·
	FORMATION RECORD
Thickness	Thickness

From To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0 107 107 190 360 410 410 460 410 460 440 507 507 600 620 635 635 650 669 675 675 695 702 717 717 623 823 887	83 170 50 50 50 50 50 50 15 15 15 16 170 50 15 15 16 170 15 16 10 15 10 15 10 10	Sand & Shells Gravel Red clay & gravel Red Sand Lime & Shale Red Shale & grey lime Brown lime & red shale Dark Hard lime Grey Lime Dark Hard lime Lime & Anhydrite Lime & Anhydrite Lime & Anhydrite Lime Hard Därk Lime Gored. 834 through \$48 - San An	1	Good Si	No. Co No. Co Joidta 200RA STATE U. S. G TRANS FILE BUREA	FE / / ////////////////////////////////

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.

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January 12,196

Name

13 Bibles

Position of Title......Superintendent of Production