STATE OF N ENERBY AND NOTIFIE									Form C- Revised	1/15 10-1-78
F6. 07 60-105 110	and the second se	" OIL	CONSERV	ATION	DIVI	SIGN				
DISTRIBUTI	DISTRIBUTION P. O. BOX 2088							Sa. Indicate Type of Lease State		
SANYA FE		SA	NTA FE, N	EW MEXIC	0 87	501		,	<u> </u>	Fee Z
FRE U.S.G.S.	•		· <u>.</u>		· ·····	· · ·		5. 51.110		IS Lease No.
LAND OFFICE		WELL COMPL	ETION OR RE	COMPLETI	ON RE	EPORT A	ND LOG	7777	77777	mmm
OPERATOR				÷.,				$\langle \rangle \rangle$	HHH	HHHHH
IG. TYPE OF WELL	~~			······································					Agreemer	<u></u>
	01		í n r						ngreemer	- Nume
D. TYPE OF COMPL	ETION	WEL	L DRYL	07HEF	·		·-··	8. Farm	or Lease	Name
				OTHER						
2. Nume of Operator					- <u>P</u>	<u>& A</u>		9. Well		eir "B"
Texaco Pro		с.				•		13		
			00040							ol, or Wildcat
PO Box 728	, HODDS,	New Mexico	88240							rinkard
			1.2					XXXXXX	stord	Apple Property
UNIT LETTERO		740	, Sol	1+h		1050		11111	/////	SHHHHS
	LOCATED	<u>140</u> FEET P	FROM THE	LINE AN	D	1030		\overline{UU}	<u>IIII</u>	<u> IIIIIII</u>
THE EastLINE CI	12	205	375		////	19900	11111	12. Cou:	-	illillilli
15. Date Spudded	16. Date T.D.	Reached 17. Date	E. J/L NM	PM A	$\overline{7}\overline{7}\overline{7}$	TITTU	$\overline{77777}$	<u>Lea</u>		<u>VIIIIi:</u>
10/16/87	10/18	/87 P &		/07		ions (Dr. R	КВ, <i>КТ</i> , С	R, etc.)	19. Elev.	Cashinghead
20. Total Depth		ug Back T.D.		iple Compl., H		GL 23. Intervals				·
1445'	_		Many			Drilled H	∃γ ₁ _		, Ca	ble Tools
24. Producing Interval	(s), of this comple	tion - Top, Botton	n, Name				* 4	X	<u> </u>	
			•						25. Wa Ma	s Directional Surv de
None							-		No	4. •
26. Type Electric and	Other Logs Run			····		<u>-</u>				
None					、			121	7. Was We	11 Cored
28.		CAS	SING RECORD (R	coort all string			·			
CASING SIZE	WEIGHT LB		· ·	OLE SIZE	1		ING RECO			
10" drill				3/4"	We	11 P &				MOUNT PULLED
collars						sxs. a	the second s			
						<u>575. a</u>	L 0-00			
					<u> </u>					
29.	L	INER RECORD	<u></u>		3	0.	TI	JBING RE		
SIZE	тор	BOTTOM	SACKS CEMENT	SCREEN		SIZE	1	TH SET		
										PACKER SET
		-				· · · · · · · · · · · · · · · · · · ·	+			
31. Perioration Record	(Interval, size and	d number)	i	32.	ACID,	SHOT, FRA	CTURE C	EMENT !		ETC
				DEPTH	INTER					TERIAL USED
										ERIAL USED
None										
None										
				·						
33. Dete Etest Dead	·		PRO	DUCTION						
Date First Production	Produ	ction Method (Flou	ving, gas lift, pum	ping - Size an	d type j	pump)		Well Sta	tus (Prod	, or Shut-in)
None Date of Test	1							P &	A	
	Hows Tested	Choke Size	Prod'n. For Test Period	Off - BPI.	G	as — MCF	Water	- Bbl.	Gas -	Oil Ratio
Flow Tubing Press.			>							
riow roomig Press.	Casing Pressure	Calculated 24- How Hate	• О́іі – Вы.	Gas — k	ACF	Water	- Bbl.	0	il Gravity	- API (Corr.)
34, Disposition of Gas (1 Sold wood for f	→								
		., venteu, etc.)					Test W	Vilnessed	Ву	
35. List of Attachments										
			hm i t t = 3							
C-103 for 1	the information	VIOUSLY SU	DMITTED.				·		·	
36. I hereby ceruly that	intermetion si	where on both sides	oj this jorm is tr	ue and complet	e to the	best of my	knowledge	and belie	e j.	397-3571
D.	Head		•	•		-				10 × 20
SIGNED	mac		TITLE HO	bbs Area	a Su	perint	endent	JATE	6/7/	88 🦾 👬
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IREVIEU CAS

This form is to be lifed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled ordropened well. It shall be accompanied by one copy of all electrical and additio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 30 through 34 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

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