State of New Mexico

Enery ... linerals and Natural Resources Department

Form C-105 Revised 1-1-89

plot : CONSEDVATION DIVISION

DISTRICT I		OIL (CONS	EKVAI.	IOI	1 DI 1 12	MON	WELL AF				
P.O. Box 1980, Hobbs	s, NM 88240			P.O. Box 20	880				3	0-025-32	339	
DISTRICT II	A	5	Santa Fe	e, New Mexi	ico 8	7504-2088	}	5. Indica	ate Type of		ATE 57	C
P.O. Box Drawer DD,	Artesia, NM 882	210									ATE 🔀	FEE
DISTRICT III	A NINA 9741	10						6. State	Oil / Gas l	_ea B-	155	
1000 Rio Brazos Rd.,	WELL COMPLET		COMPLE	TION REPOR	TANE	OLOG						
	WELL COMPLET	ION OR INC	JOON LE	- HOR INEL OR				7. Leas	Name or	Unit Agre	ement N	lame
1a. Type of Well: OIL WELL GAS	WELL DRY	√ 🔲 отн	ER						EXICO O			
b. Type of Completion:		_	PLU	G DIFF		OTHER		,,,,,,,				
NEW WELL W	ORKOVER 🛛	DEEPEN		CK RES.	□□□□	IC-1316					-16	
2. Name of Operator	TEXACO EX	PLORATION	& PRODU	ICTION INC.				8. Well	No.	36		
3. Address of Operator	205 E. Bend	ler, HOBBS,	NM 8824	10		_			Name or W			3/6 DRINKARD
4. Well Location					-							
Unit Lette	er <u> </u>	330	Feet F	rom The SO	UTH	Line and _2	2210	Feet F	rom The_	WEST	Lir	ne
Section	36	Townsh	ip 17S		_ Ran	ge <u>34E</u>		NMPM		LE	EA_ COI	UNTY
10. Date Spudded	11. Date T.D. Rea			Compl. (Ready to		.) 13.	Elevation	ns (DF & FIKE			14. El	ev. Csghead
2/9/94		2/26/94			9/27/9			1009' KB		Cabi	3995' e Tools	
·	16. Plug Back T.D. 8050'	17. If	Mult. Cor	mpl. How Many	Zones	1	ervals lled By	Rotary Tool 0-8100'		-		
19. Producing Interval(s				e					20 YE		ectional	Survey Made
6412'-7090' VAC BLIN		' VAC DRIN	KARD		-				22	. Was We	ell Cored	
21. Type Electric and O GR-DDL-MSFL, GR-SDL		CL							N			
23.			CASING	G RECORD (Repo	ort all String	s set ir	n well)				
CASING SIZE	WEIGHT LI	B./FT.	DE	PTH SET		HOLE S	IZE	CEI	MENT REC	ORD	AMO	UNT PULLED
8 5/8"	24#		1470' 1		11	11"		650 S	650 SX, CIR 145 SX			
5 1/2*	15.5 & 17#		 			7/8"	1375	1375 SX, CIRC 92 SX				
3 1/2	10.0 4 17.							TOCE	Y T.S. @	1000'		
								DV TO	OOL @ 501	3'		
					+							
		LINER R	ECOPO					25.	TU	BING RE	CORD	
24.	TOP	BOTT		SACKS CEME	NT	SCREEN	1	SIZE		DEPTH S	SET	PACKER SET
SIZE	109	ВОТТ	OW	G/ (G/(G G E)				2 7/8"	78	302'		
								2.770				
	ti-t1 size and	numbes)				27. AC	ID, SH	OT, FRACT	URE, CEN	MENT, SC	QUEEZE	, ETC.
26. Perforation record		number,				DEPTH IN			MOUNT A			
6412'-7090' (VACUUN 7498'-7762' (VACUUN						6412'-7090'			000 GALS	15% HCI	_	
						6412'-7090'			ACID: 4000 GALS 15% HCL FRAC: 24000 G 50 QUAL CO2 FOAM HCL			
						0412 7000			G 50 QUA			
20				PRODUC	CTIO	N		1				
28.		Laborat (Florid	ing 555 154	ft, pumping - siz					,	Well State	us (Prod.	or Shut-in)
Date First Production 9/27/	1		2" X 25'				10		·	PROD.		
120.0	ours tested 4 HOURS	Choke Size	1	Prod'n For Test Period	Oil - E 23	Bbl.	Gas - 1	MC+	Water - B	D1.	Gas - 2217	Oil Ratio
Flow Tubing Press.	Casing Pressure	1	ulated 24- r Rate	Oil - Bbl.		Gas - MC	F	Water - B	bl.	Oil Grav 39.4	vity - API	-(Corr.)
29. Disposition of Gas	(Sold, used for fue	I, vented, et	ic.)		_				Test Wit	nessed B	У	
SOLD 30. List Attachment												
31. I hereby certify tha	the information o	n both sides	of this fo	orm is true and	compl	ete to the bes	t of my	knowledge a	nd belief.			
1	orta / Dim	5		TITLE Eng	gr Ás	sst				DATE		12/2/96
TYPE OR PRINT NAME	·	∕lonte C.	Duncar	l					Te	lephone N	No. 3	97-0418

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well. It shall be accompanied by one copy of all electrical and radio-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 verticle depths shall be reported. For multiple completions, Items 25 through 29 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

Southeastern New Mexico Northwestern New Mexico T. Anhy T. Canyon T. Ojo Alamo T. Penn "B" T. Salt T. Strawn T. Kirtland-Fruitland T. Penn "C" B. Salt T. Atoka T. Pictured Cliffs T. Penn "D" T. Yates T. Miss T. Cliff House T. Leadville T. 7 Rivers T. Devonian T. Menefee T. Madison T. Queen T. Silurian T. Point Lookout T. Elbert T. Grayburg T. Montoya T. Mancos T. McCracken T. San Andres T. Simpson T. Gallup T. Ignacio Otzte T. Glorieta T. McKee T. Base Greenhorn T. Granite T. Paddock T. Ellenburger T. Dakota T. Blinebry T. Gr. Wash T. Morrison T. Tubb T. Delaware Sand T. Todilto Τ. T. Drinkard T. Bone Springs T. Entrada T. T. Abo T. Wingate T. Wolfcamp T. T. Chinle T. Penn T. T. Permian Τ. T. Cisco (Bough C) Τ. T. Penn "A" Τ. OIL OR GAS SANDS OR ZONES No. 1, from to No. 3, from to

IMPORTANT WATER SANDS

No. 4, from

Include data on rate of water	er inflow and elevation to which v	vater rose in the hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from	to	feet	

to

No. 2, from

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness in Feet	L'thology	From	То	Thickness in Feet	Lithology

to