Form 3160-4 (October 1990) /er DD

SUBMIT IN AVELGRAPE, NM 88210FOR APPROVED OMB NO. 1004-0137 Expires: December 31, 1991 UNITED STATES DEPARTMENT OF THE INTERIOR

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BLIDEAL	I OE I	AND	MANAG	FMENT

STRUCTURE OF THE SECOND OF THE

		BURE	AU OF LAN	D MANA	GEME	NT				LC-0293	92 (b)		
WELL CO	MPLE	TION C	OR RECOM	APLETI	ON	REPORT	AN	, ,	, ,	6. IF INDIAL	N. ALI	OTTEE OR TRIBE NAM		
. TYPE OF WEL	LL:	QII. WRLL	XX CAS	ام ا	RY 🗌	Other			10 33	HIT. GUNT AGE	REEME	NT NAME		
L TYPE OF COM		٧:					Ui.							
WELL .	OVER	EN DEED-	□ Public X	DIFF REST		Other	ARE	A		8. FARM C	RLE	ASE NAME, WELL		
NAME OF OPERA												ederal /Cherry		
Amoco Produc						(7)	.3)36	7686		9. API WELI	NO.	1-11U-1		
B. ADDRESS AND TELEPHONE NO. P. O. Box 3092 (M/C 18.108) Houston, TX 77253-3092						30-015-								
LOCATION OF WE						Stata zan	755	37.		_		OL, OR WILDCAT		
At surface	•		•		with di	iy state requ	iren _e :n	12)-	کس . ا			d Eddy Delaware		
			1980 FWL, (U	IL-C)						OR AREA		, OR BLOCK AND BURY		
At top prod. in	terval rep	orted below						May C	3 '9.1	Sec. 26	, T-	18-S, R-31-E		
At total depth								mm: S	2 D1					
				14. PE1	MIT NO		DATE	1854 ED		12. COUNTY	OR	13. STATE		
				N/			ļ	I/A		Eddy		NM		
DATE SPUDDED	16. DA1	E T.D. REAC	HED 17. DATE		-		S. ELE	VATIONS	DF. RKB.	RT, GB, ETC.)*	19.	ELEV. CASINGHEAD		
7-7-80		4-80		4 (Unsu				3.4'			_			
	A TVD		ACK T.D., MD & 1	TVD 22.	HOW 3	TIPLE COMP	•••		TERVALS	ROTARY TO)L8	CABLE TOOLS		
11876' PRODUCING INTER	, VAI (A)		320'	BOTTOM	VANE (No.				<u> </u>		0.5		
			11 LE 110 N — 10F,	BUITUM,		AD AND IVD						25. WAS DIRECTIONAL SURVEY MADE		
5120-5150'	(Delawa	re)									Ì	No		
TYPE ELECTRIC	ND OTHE	R LOGS RUN									27.	WAS WELL CORED		
None										;		No		
			CASI	NG RECO	RD (Res	ort all strin	78 set 1	n well)			<u>-</u>			
ASING SIZE/GRADE	WEIG	HT, LB./FT.	DEPTH SET			LE SIZE	1		CEMENT, CI	MENTING RECOR		AMOUNT PULLED		
13-3/8"		48#	800 '		17-	1/2"	80	SX INC	COR					
9-5/8"		40#	4900'		12-1,					O SX C1C				
5-1/2"	20#	20#,17# 11876'		5' 8-3,		3/4"	/4" 1325 SX Lit, 8		it, 82	5 SX Clc				
	<u> </u>		<u> </u>											
			ER RECORD			1		30.		TUBING REC	ORD			
SIZE	TOP (N	(D) BC	TTOM (MD)	SACKS CE	MENT	SCREEN ((D)	312		DEPTH SET (1	(D)	PACKER SET (MD		
				-				2-7/8	· -	5003'		5000'		
PERFORATION REC	ond (Int	erval, size o	ind number)			32.		ID SKO	T FRAC	TURE, CEMEN				
									1					
5120'-5150'	Delawar	e				5120-5150 2000 g				pal 7-1/2% HCL Acd & Additives v/8574# 12/20 SN				
		_												
										y/46400# 20/40 SN				
										.,	, ,,,,			
•						DU'CTION								
B PIRST PRODUCT	ION	PRODUCTI	ON METHOD (F	lowing, ga	a lift, p	umping—eize	and t	pe of p	ump)		STAT	UB (Producing or		
Unsuccessful	HOURS													
a or isar	HOURS	TESTED	CHOKE SIZE	PROD'N		OIL—BBL.		GAS-	MCF.	WATER—BBI	L.	GAS-OIL RATIO		
W. TUBING PRESS.	PRESE. CABING PRESEURE CALCULATED OIL.—BBL. 24-HOUR RATE			GAS-	Lard	WATER-	OIL GRAVITY-API (CORE.)							
DISPOSITION OF G.	AB (Sold,	used for fue	l, vented, etc.)				-/	2 190	7/1	TEST WITHE	88ED	BY		
None										İ				
LIST OF ATTACHS	ENTE													
None	Ab - 4 - 5				 									
I hereby certify	TORE THE	roregoing a	na attached inf	ormation	is comp	iete and cor	rect as	determ	ned from	all available r	ecord	•		
SIGNED LL	lus I	n. (21	unão	_ TIT	LE De	evina Pri	ice, S	Staff A	Asst.	DATI	e.	4/7/94		
					~~ <u> </u>									

							Delaware		FORMATION	drill-stem, tests, i recoveries):
							5120'		TOP	including depth in
	-						5150'		воттом	show all important zone
									DESCRIPTION, CONTENTS, ETC.	SUMMARY OF PURCOS ZONES: (Show all important zones of porosity and contents thereof; cored intervals; and all drill-stem, tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures, and recoveries):
	M.Morrow	Morrow	Atoka	Strawn	Wolfcamp	Bone Springs	Delaware	2 2 3 8 6		38.
	11410'	11136'	10764'	10578'	9728'	6320'	4900'	MEAS. DEPTH	T	GEOLOGIC MARKERS
								TRUE VERT. DEPTH	TOP	