Form 3160-4 (July 1992)

UNITE STATES SUBMIT IN DUPLICATE DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

(See other instructions on reverse side)

FORM APPROVED OMB NO. 1004-0137 Expires: February 28, 1995

5. LEASE DESIGNATION AND SERIAL NO.

NM-43744

a. TYPE OF WELL:												
		OIL X	GAS WELL	DRY		Other	ا دان •	****		7. UNIT AGRI	EMENT N	JAMF
b. TYPE OF COMPLET	TION: WORK	DEEP-	n PLUG (DIFF.		1.0	4		<u>.</u>	· · · · · · · · · · · · · · · · · · ·	-2012111	Will Control of the C
WELL X	OVER	EN	PLUG BACK	RESVR	<u>. L </u>	Other		4131		8. FARM OR	EASE NA	ME, WELL NO.
. NAME OF OPERATO						2	_	~1112D	# T			4 Federal #7
Pogo Producing							REL	FIACO	A J	9. API WELL	-	
. ADDRESS AND TELI P. O. Box 1034(TY 7070	2-7340			: ()CD -	EIVED ARTESH	_\$\footnote{\chi_0}\right/	3	30-015-3	31248
LOCATION OF WELL				co with any S	tata raar	uramantel*				T. FIELDAN	D PPOR	PHILDCAP
At surface	L (Report loca	uon clearly a	nu m accordan	Le Willi ally S	iate requ	ili elileli(S)	10 % .		ジ/	- ANTE	unos E	distance Notice
850' FSL & 3 At top prod. interva		ow			MA	FIR.	Kr je	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		11. SEC., T., F OR AREA	., M., OR	BLOCK AND SURVE
same				. 199						Secti	on 34, ⁻	T23S, R31E
At total depth same				14. PERM		DATE ISSUED 07/05/00			12. COUNTY OR PARISH Eddy County		13. STATE	
5. DATE SPUDDED	16. DATE T	D. REACHE	17. DATE	COMPL. (Re	adv to p	rod.) 1	<u> </u>		F. RKB. R	T, GE, ETC.)*		EV. CASINGHEAD
12/17/00	01/08/0	1	01/26	=	• •			-	3427	.,,,	10. 42	3428
0. TOTAL DEPTH, MD 8290	& TVD 21		K T.D., MD & T	VD 22. IF	MULTIPI OW MAN	LE COMPL.,		23. INTE	RVALS	ROTARY TOO 0-829	t t	CABLE TOOLS
4. PRODUCING INTER	RVAL(S), OF 1			TTOM, NAME	(MD AN	ID TVD)*			>	0-029		WAS DIRECTIONAL
Delaware 7951-5	• •		·	,	· (,						SURVEY MADE
26. TYPE ELECTRIC A		GS RUN						_			27. WA	S WELL CORED No
8.			CASII	NG RECORE) (Repo	rt all string	s set i	n welf)				
CASING SIZE/GRADE	SING SIZE/GRADE WEIGHT, LB./FT. DEPTH SE									AMOUNT PULLED		
		760			4-3/4	700 sks - circ 200 sks						
7-5/8			4184	4184		1-7/8 1100 sks - circ		circ 200 :	sks			
4-1/2	11.60 82			290 6-3/4			1325 sks - TOC @ 1640			1640		
9.		LINE	R RECORD					30.		TUBING RECO)RN	
SIZE	TOP (MD)	OP (MD) BOTTO		SACKS CEM	(S CEMENT* SCF		(MD) SIZE					PACKER SET (MD)
			()					0.22		2-3/8	-	7844
						,						
11. PERFORATION RE	CORD (Interv	al, size and ı	number)			32.	A	CID, SHOT	, FRACTI	JRE, CEMENT	SQUEE	ZE, ETC.
7951-52, 7956-64	4, 8077-87	(1 spf)				DEPTH II	NTERV	AL (MD)	Al	MOUNT AND KIN	D OF MA	TERIAL USED
•	•	,				7951-	8087	(OA)	Acdz v	v/ 1000 gals	7-1/2%	acid
									Frac w/	87000# 16/30	TLC + 2	0000# 16/30 SLC
								· · · · · -	 			
3. *				P	RODU	CTION			J			
ATE FIRST PRODUCT	TION	PRODUCTIO	N METHOD (FI				type o	f pump)		WELL	STATUS (Producing or
01/26/01 Pumping			3,3					chut in)		Producing		
DATE OF TEST	HOURS TESTED		CHOKE SIZE	PROD'N FOR TEST PERIOD		OILBBL.		GASMCF.		WATERBBI	. G	AS-OIL RATIO
01/28/01	24			TEST PER	> DOD	178		2	10	212		1180:1
LOW. TUBING PRESS.	CASING PR		CALCULATED 24-HOUR RATE	UR RATE		GAS			WATER			
4. DISPOSITION OF G	SAS (Sold, us			1	78		21	0		212 TEST WITNESS	SED BY	40.0
Sold										Alvin Isbell		
5. LIST OF ATTACHM												
C-104, Logs, De		_ <u></u>										
SIGNED	t the foregoin	7 .	1	-		ect as determ eration Te		om all availa	able record		E 01/3	1/01

asal Anhydrite 4081 elaware Lime 4318 ell Canyon 4354 nerry Canyon 5233 rushy Canyon 6460	Fasal Anhydrite 4081 Delaware Lime 4318 Fiell Canyon 4354 Cherry Canyon 5233 Firushy Canyon 6460	FORMATION	TOP	воттом	DESCRIF	TION, CONTENTS, ET	C
elaware Lime 4318 ell Canyon 4354 nerry Canyon 5233 rushy Canyon 6460	## ## ## ## ## ## ## ## ## ## ## ## ##						
## Canyon 4354 herry Canyon 5233 ushy Canyon 6460	38. GEOLOGICAL MARKERS 38. GEOLOGICAL MARKERS NAME TOP NAME NAME MASS DEETLI TRUE NAME TRUE NAME MASS DEETLI TRUE		4318				
nerry Canyon 5233 ushy Canyon 6460	sery Canyon 5233 ushy Canyon 6460 ne Spring 8137 38. GEOLOGICAL MARKERS 38. GEOLOGICAL MARKERS NAME TOP TOP NAME TRUE NAME MEAS DEPTH TRUE		4354	ļ			
ushy Canyon 6460	38. GEOLOGICAL MARKERS 38. GEOLOGICAL MARKERS NAME TOP NAME TOP NAME NAME NEAS NEETH TRUE		5233				
	38. GEOLOGICAL MARKERS 38. GEOLOGICAL MARKERS NAME TOP TOP NAME NAME NAME NAME NAME TOP		6460				
	38. GEOLOGICAL MARKERS TOP NAME TRUE NAME MEAS DEPTH TRUE NAME MEAS DEPTH TRUE		8137				
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	VERT. DEPTH VERT. DEPTH	NAME		TRUE	NAME		TRUE
NAME TRUE NAME MEAS DEPTH TRUE			III. SEL W	VERT. DEPTH			VENT. DEFT