District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Br

State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Division RECEIVED State Lease - 6 Copies

District IV 2040 South Pacheco, Santa Fe, NM 87505					2040 South Pacheco Santa Fe, NM 87505					n a	Fee	Fee Lease - 5 Copies	
					Santa	re, Nr	VI 8/30		MAR 1 7 70	ł		AMENDED REPORT	
A DDT 1	TO ATTIC	N EOD	DEDMIN'	ra nn	nt bri	דישידיואיל	net	C	CD-ARTE	SIA			
APPLICATION FOR PERMIT TO DRIL							C, DEE	LELY,	OGRID Number				
POGO PROD P.O. BOX					; COMPAN	Y					891 Number		
MIDLAND,					79702-	7340			30- 013		333l	7	
³ Propert 1756					³ Property	Name H	ARROU	JN "1.	5''		*Well 15	No.	
1/20		<u></u>	 		⁷ Surface						_		
UL or lot no.	Section	Township	Range	Lot I		Feet from the North/South line		Feet from the		s/West line	Coursy		
E	15	24S	29E	1980' NORTH		rh_	990'	WE	EST	EDDY			
		8	Proposed I	Bottom 1	Hole Loca	ion If I	Differe	nt Fron	n Surface	,			
UL or lot no.	Section	Township	Range	Lot	din Feet	from the	NorthyS	outh line	Feet from the	Eas	t/West line	County	
		9,		<u> </u>					16 Th	osed Poo	-12	<u>t</u>	
Thib	C CEI		Proposed Pool 1 YON BONE	SPRI	10 (115	(E)	ļ		riop	ozen Loc	JI 2		
Pier	rce. C	1045 L	15 Be	40 50) Fina .	E 9 57	<u>l</u>						
11 Work	Type Code		Wefi Type Co	de	ROTAL	ble/Rotary		'	Lease Type Code P		"Ground Level Elevation 2928"		
¹⁶ M	16 Multiple 17 Proposed De		" Proposed Der	rth .		ormation SPRI	NC		19 Contractor		Spud Date		
NO		80	000	· 	L				NKNOWN		WHEN .	APPROVED	
,		1		i	ed Casing	ınd Cer	nent Pr	ogram	1				
Hole S	ize		sing Size	Casing weight/foot			Setting Depth		Sacks of Cement				
	712"	20		Cond	+	40. ' 550 '		Redi-mix 450 Sx.		Surface Surface			
11"	2	13 3	3/8". 5/8"	48# 32#			2900'		800 Sx.		Surface		
	7./011		<u></u>	<u> </u>									
//	7/8"	5½''	·	15	.5 & 17i	<i>f</i> 8	80001		1250 Sx.		2000' FS.		
2 Describe at		154	hia analinatian ia	- DEEREN	L and LUC DAY	TV -iv- ab			t productive zone a	-d		enductive zone	
1			m, if any. Use ad				e dada on	nie bi <i>e</i> zen	t productive zone a	na prop	osed new p	roducave zone.	
							lucto	r and	cement t	o su	rface	with Redi	
mix.	•								•		•		
									" 48# H-4				
			Sx. of 6 Flocele/							00 S	Sx. of	Class "C"	
									" 32# J-5	5 cm	15.C. oo	cina	
									alt, tail				
									culate ce				
4. Dril	1 7 7,	/8" ho1	e to 800	0'. R	un and	set 80	0001	of 5½	" as foll	ows:	2000	of 5½"	
												&C casing.	
									tage with Sx. of C				
												per shows	
			ent is r							0	,	•	
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,,						1/3	<u></u>					70)7	
I hereby cert my knowledge		atormation g	iven above is true	and compi	ete to the best (OIL C	ONSERVA	HON	DIVIS	ION	
my knowledge Signature:	and belief	OF	Clos	u	t-a	Appr	oved by:		Jana	be	4 &		
Printed name:	Soe T	. Janio	//			Title			With		Su Des	man	
Title:	Agent					Appr	oval Date	MAO		Expirat	tion Date.	R Z 1 2005	
Date: Phope:						Cond	Conditions of Approval:						

Attached

Phone: -391-8503

03/16/04

DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 67410 P.O. Box 2088 Santa Fe. New Mexico 87504-2088

DISTRICT IV P.O. BOX 2088, SANTA FE, N.M. 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

☐ AMENDED REPORT

API Number	Pool Code	Pool Name			
	11520	UNDES CEDAR CANYON-B	ONE SPRING		
Property Code	Pro	Well Number			
17565	HARROUN 15				
OGRID No.	Ope	rator Name	Elevation		
17891	POGO PRODU	CING COMPANY	2928'		

Surface Location

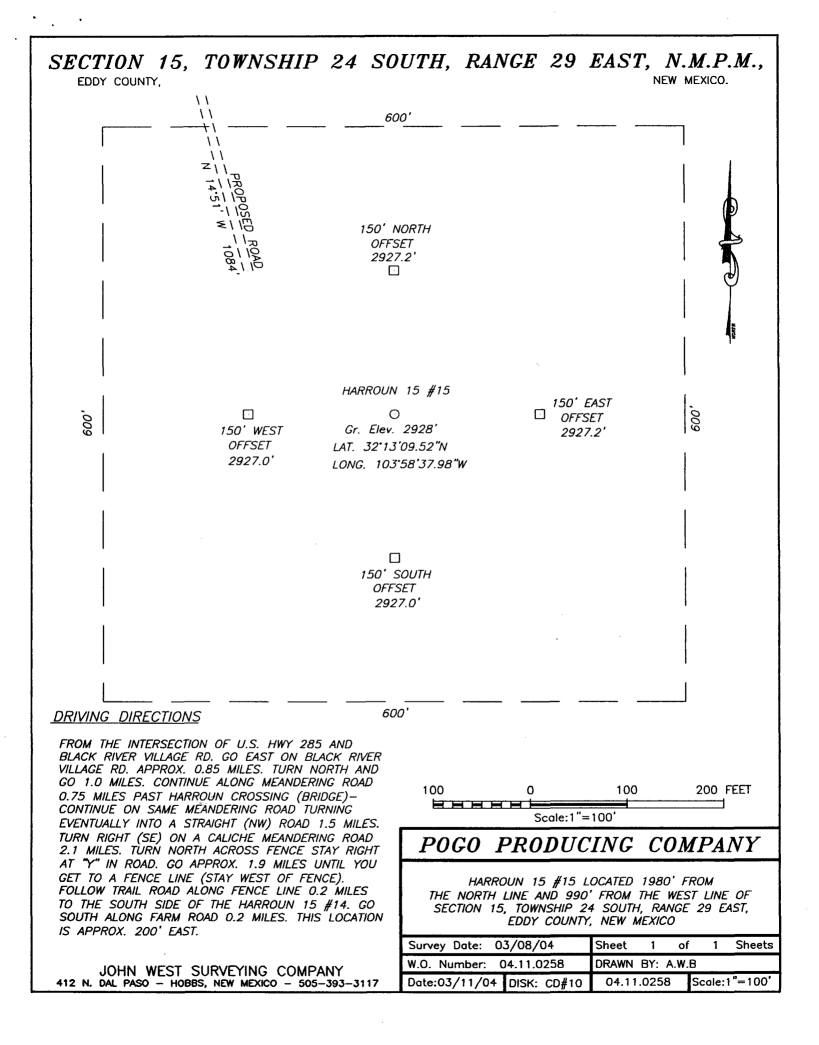
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
E	15	24-S	29-E		1980	NORTH	990	WEST	EDDY

Bottom Hole Location If Different From Surface

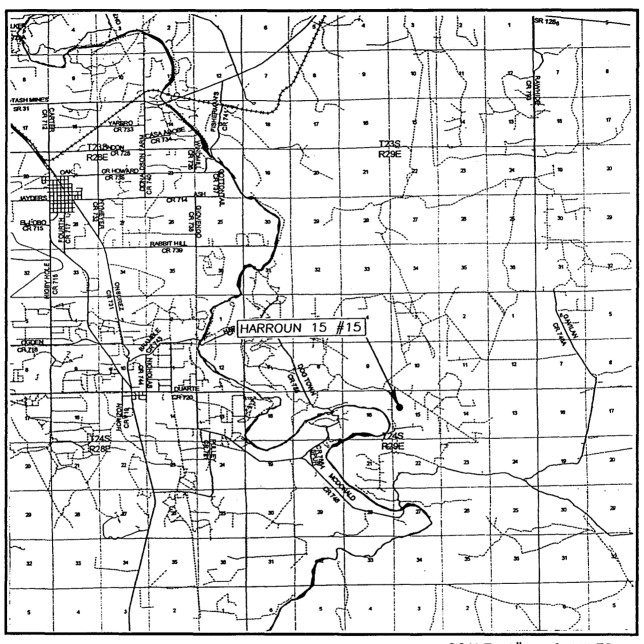
UL ar lot	t No.		Section	Townsh	ip	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicate	d Ac	es	Joint of	r Infill	Co	asolidation	Code	Order No.				
40			<u> </u>									

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

	OR A NON-STANDARD UNIT HAS BEEN APPROVE	
990'	GEODETIC COORDINATES NAD 27 NME Y = 443686.9 N X = 610131.4 E LAT. 32'13'09.52"N LONG. 103'58'37.98"W	OPERATOR CERTIFICATION I hereby certify the the information contained herein is true and complete to the best of my knowledge and belief. Joe T. Janica Printed Name Agent Title 03/16/04 Date SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison and that the same is true and correct to the best of my belief. March 08, 2004 Date Surveyed A.W.B. Signature & Seal of my belief. O4.11.0258



VICINITY MAP



SCALE: 1" = 2 MILES

SEC. <u>15</u>	TWP. <u>24-S</u>	RGE. <u>29-E</u>
SURVEY	N.M.P.M.	
COUNTY	EDDY	
DESCRIPTION_	1980' FNL &	990' FWL
ELEVATION	2928'	
OPERATOR_PC	GO PRODUCIN	IG COMPANY
LEASE	HARROUN 15	5

JOHN WEST SURVEYING HOBBS, NEW MEXICO (505) 393-3117



LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

CONTOUR INTERVAL: 10' PIERCE CANYON, N.M.

SEC. <u>15</u> TWP. <u>24-S</u> RGE. <u>29-E</u>
SURVEYN.M.P.M.
COUNTYEDDY
DESCRIPTION 1980' FNL & 990' FWL
ELEVATION 2928'
OPERATOR POGO PRODUCING COMPANY
LEASE HARROUN 15
U.S.G.S. TOPOGRAPHIC MAP PIERCE CANYON, N.M.

JOHN WEST SURVEYING HOBBS, NEW MEXICO (505) 393-3117 POGO PRODUCING COMPANY
HARROUN "15" #15
UNIT "E" SECTION 15
T24S-R29E EDDY CO. NM

Pogo Producing Company employs an $\mathrm{H}^2\mathrm{S}$ detection company with safety equipment on all of their drilling wells where there is a likelyhood of $\mathrm{H}^2\mathrm{S}$ being encountered. There is no known existance of any $\mathrm{H}^2\mathrm{S}$ in the area that this well is located. Should any indication of $\mathrm{H}^2\mathrm{S}$ occur a third party safety company will be imediately called in to protect crews and any personell in the area.

BLOWOUT PREVENTER SYSTEM

