State of New Mexico Energy, Minerals and Natural Resources Departmen

OIL CONSERVATION DIVISION

P.O. Box 2088

DCT 9 7 1001

DISTRICT II P.O. Drawer DD, Astonia, NM 88210

DISTRICT III	Santa Fe, New Mexico 87504-2088								001 & 1 1991				
1000 Rio Brazos Rd., Aztec, NM 87410	REOL	IEST F	OR AL	I OWAF	BLE AND	ALITH	ORIZ	ATION	0. (C. D.			
I.					AND NA		_			OFFICE			
Operator	/	<u> </u>		<u> </u>					API No.				
OXY USA Inc.	<u>/</u>								30-0	15-007	L9		
Address P.O. Box 50250	n Midi	224 m	v 7	9710									
	J MIGI	and, T	A. /	9710	- Total Cont	han /Blace							
Remon(s) for Filing (Check proper box) New Well		Change in	Tenence	tar of:		her (Pleas o ref			ble char	nges efi	fective		
Recompletion	Oil		Dry Ges						s per at	_			
Change in Operator	Casinghee	4 Gas 🗀	Condens	_		-4808	•		•				
If change of operator give name		<u>-</u>											
and address of previous operator					, . , , , ,								
IL DESCRIPTION OF WELL	AND LE	ASE											
Lease Name		Well No.	1		ing Formation				of Lease		esse No.		
Citgo Empire Abo Unit	Tr. 3	5	E	mpire	Abo			State,	Protocol (sec/Fe)	LC028	3755A		
Location								_					
Unit LetterC	- :	990	. Feet Pro	on TheN	orth L	ne and	198	Fe	et From The _	West	Line		
Section 2 Townshi	n 18	· S	Deac	27E	•	na-		r.	ldy		C		
Section 2 Townshi	10		Range	2/E		MPM,		150	.~,		County		
III. DESIGNATION OF TRAN	SPORTE	R OF O	IL AND	NATU	RAL GAS								
Name of Authorized Transporter of Oil	ראו	or Condes		\neg			s to whi	ck approved	copy of this fo	rm is to be a	ent)		
AMOCO Pipeline Co.				Box 87707 Chicago, IL				·					
Name of Authorized Transporter of Casing	_	X	or Dry C	Jes	1				copy of this fo		ent)		
Phillips 66 Natural G					4001 P			Odessa		9762			
If well produces oil or liquids, rive location of tanks.	Unit	Sec.	Twp	Rge.	Is gas actually connected?		When	When ?					
					 				3/22/89				
If this production is commingled with that I IV. COMPLETION DATA	HOM MAY OU	ET REASE OF	poor, gave	COLUMNING	rad otoes wer	AUG.							
The state of the s		Oil Well	G	as Well	New Well	Works	wer	Deepen	Plug Back	Same Res'v	Diff Res'v		
Designate Type of Completion	- (X)	1		X		""	i	Dupa					
Date Spudded	Date Com	pl. Ready to	Prod.	·	Total Depth				P.B.T.D.	——————————————————————————————————————	- A		
7/5/59	8/1/59				5764 '				5733 '				
Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation				Top Oil/Gas Pay				Tubing Depth				
3597 ' Perforations	Abo				5627'				5627 Depth Casing Shoe				
									Depui Casia	5764 '			
5627'-5731'	<u>-</u>	TIRING	CASIN	G AND	CEMENT	NG PE	CORT	<u> </u>	<u> </u>				
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE				DEPTH SET				SACKS CEMENT				
11"	8 5/8"				963				425				
7 7/8"	5 1/2"				5764 '					300			
	2 3/8"				5627'								
									<u> </u>				
V. TEST DATA AND REQUES						_	_						
OIL WELL (Test must be after n			of load oi	i and must	Producing M					or full 24 hou	ers.)		
Date First New Oil Run To Tank	Date of Te		3/19/9	1	Producing N	-	'low	ψ, χω ιφι, ι	uc.,				
Length of Test	Tubing Pre		, 10, 0		Casing Press				Choke Size				
Actual Prod. During Test	Oil - Bbls.				Water - Bbls.				Gas- MCF				
									<u></u>	 			
GAS WELL													
Actual Prod. Test - MCF/D	Length of Test			Bbis. Condensate/MMCF				Gravity of C	condensate				
577 .	. 24			16 Casing Pressure (Shut-in)					36.9				
Testing Method (pitot, back pr.)	Tubing Pre	saure (Shut	-		Casing Press	sure (Shut	-in)		Choke Size	-			
Back Pr.	<u> </u>		600						1	Open			
VL OPERATOR CERTIFIC	ATE OF	COMP	LIAN	CE			ነረገለተ	SEDV	ATION	טואופוע	אר		
I hereby certify that the rules and regulations of the Oil Conservation											714		
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.							``		NOV - 5	1991			
1					Date	e Appi	rovec	l		- ·			
Mass / Sure					_		1	RIGINIA	L SIGNED	, pv	-		
The state of the s					∥ Bv_		`	- CHYM	- SIGNED	י סי			

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

Date (Prepared by David Stewart) Telephone No.

Printed Name 10/16/91

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

MIKE WILLIAMS

SUPERVISOR, DISTRICT IT

2) All sections of this form must be filled out for allowable on new and recompleted wells.

Engineering Advisor

Title 915-685-5717

- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C-104 must be filed for each pool in multiply completed wells.