NEDGY 2:00 MICH DALS DEPARTMENT

3-10-88

(Date)

OIL CONSERVATION DIVISION P. O. BOX 2088

7		SANTA PE, NE	W MEXICO 875	01				
V 0.0.5.		4			RECEIVED			
LAND OFFICE	AND OFFICE			OR ALLOWABLE				
TRANSPORTED ONE	PONTER CONTRACTOR				AND			
1			PORT OIL AND NATURAL GAS MAR 11 '88					
Operator Crest &	-							
Yates Petroleur			O. C. D.					
105 South 4th	C+ Amtoo	. NW 00010			ARTESIA, OFFICE			
Resion(s) for bling (Check proper)		1a, NM 0021U	Other IP	lease explain)				
New Well		in Transporter of:						
Recompletion	on CII City Go							
Change In Ownershit	Casing	head Cas Cond	enegte []					
If change of ownership give name and address of previous owner	; 				T740			
L DESCRIPTION OF WELL AN	DEFASE		•					
Leose Name	Sell No	. Pool Name, Including	Cormation	Kind of Leas	•	Leose He		
Sacra SA	10 Pecos Slope A			bo State, Federal or Fee FEE				
Location								
Unit Letter D : 3	330 reel F	rom The <u>North</u> L	In• and330	Feet From	The West			
Line of Section 19	Tavmebla	6S Bange	26E , N	мРм,	Cha	ives County		
Line of Section 19	Tormship	02 10078	201 , 18	MIT IN	Glid	ives county		
I, DESIGNATION OF TRANSPO	RTER OF OU	L AND NATURAL G	AS					
None of Authorized Transporter of (Addiess (Give address to which approved copy of this form is to be sent)							
Navajo Refining Co.	Box 159, Artesia, NM 88210							
Name of Authorized Transporter of C	PO Box 1188, Houston, TX 77001							
Transwestern Pipeline Co. Unit Sec. Twp. kge.			Is gos actually connected? When					
If well produces oil or liquids, give location of tanks.	,	19 6s 26e	Yes		3-7-88			
If this production is commingled	with that from a	any other lease or pool	, give commingling o	rder numberi				
COMPLETION DATA		Oil Well Gas Well	New Well Worker	ver Deepen	Plug Back Same He	s'v. Diff. Res'		
Designate Type of Comple	tion $-(\lambda)$	X	X		<u> </u>			
Date Spudded		Ready to Prod. -7-83	Total Depth		P.B.T.D.			
5-7-83		 	4300'		4250 Tubing Depth			
Elevations (DF, RKB, RT, GR, etc., 3728 GR	RT, GR, etc., Name of Producing Formation Abo		3773'		3724'			
Perforations					Depth Casing Shoe			
3773-3936'					4300'			
		TUBING, CASING, AN	- 		T	.5		
HOLE SIZE		G & TUBING SIZE	DEPTH SET		SACKS CEMENT			
14-3/4"		0-3/4"	924'		725			
7-7/8"	4-1/2" 2-3/8"		3724'					
. TEST DATA AND REQUEST	FOR ALLOWA	ABLE (Test must be a	after recovery of total s	colume of load oil	and must be equal to or	exceed top allo		
OIL WELL		able for this d	epth or be for full 24 h Producing Method ()		()			
Date First New Oil Run To Tanks	Date of Test	•	Floancing Flatton (1	tow, purip, fas ii	t, etc.)			
Length of Test	of Test Tubing Pressure		Casing Pressure		Choke Size			
Estimate 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		• •		1			
Actual Prod. During Test	Oil-Bbls.		Water - Bbls.		Gas - MCF	-		
1		•						
GAS WELL					T			
Actual Frod. Test-MCF/D	Length of Te		Bbls. Condensate/A	MCF	Gravity of Condensate			
Teeting Method (pitot, back pr.)	6 hrs	we(shut-in)	Cosing Pressure (F)	nut-10)	Choke Size			
Back Pressure	20	_ ·	PKR	,,,	5/16"			
CERTIFICATE OF COMPLIANCE			OIL CONSERVATION DIVISION					
Committee Committee	. ~		H					
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.			APPROVED APR 0 5 1988					
			Original Signed By					
			Mike Williams					
			TITLE Oil & Gas Inspector					
			anis form as to be filed in compliance with nut. r 1977.					
Acanda () so	Meix		16 15 15 15 45 45	count for allow	able for a newly drille	d or deepens.		
(Sign	rotur a)		well, this form m	ust be accompar to viell in accord	ited by a tabulation of	· IVA CANTALIO		
Production Supervis	or				t be filled out comple			

All sections of this form must be filled out completely for ellowable on new and recompleted walls.

[1] out only Sections I. II. III, and VI for changes of owner well name or number, or transporter, or other such change of condition

Separate Forms C-104 must be filled for each pool in multiply completed wells.