Submit 5 Cories
Appropriate District Office
DISTRICT!
P.O. Box 1980, Hobbs, NM 88240

DISTRUCT II P.O. Drawer DD, Artesia, NM 88210

State of New Mexico Energy, Minerals and Natural Resources Department

RECEIVED Instructions

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088 FEB 10 389

OISTRICTUI 1000 Rio Brazos Rd., Aziec, I	M 87410 REI	QUEST FO	RALLO	WAB	LE AND A	UTHORU	ZATION	10 C.	55		
ſ .	1 16-1-					URAL GA		ATESMS OF	FICE		
Operator		/					Well A	PI No.	-		
Hondo Oil & Gas	Company V										
P. O. Box 2208	Roswell. Ni	M 88202									
Reason(s) for Filing (Chick p	roper box)				Othe	τ (i ^p lease expla	iin)				
New Well		Change in []	•	of:						İ	
Recompletion	Oil Carine		Dry Gas Condensate	\exists							
Change in Operator	né	esu Cas	Condelibrate			<u></u>					
and address of previous opera										···	
II. DESCRIPTON OF WELL AND LEASE Lease Hame Well No. Pool Name, Including					ng Formation Kind of			f Lease No.			
H. E. West "A"		14			Jackson	5R-0-C-	Shape, I	ederal of Xee	LC-029	426-B	
Location	-										
Unit Letter	<u> </u>	720	Feet From T	TheS	outh Lim	and198	30 Fee	t From The	East	Line	
Section 4	Township]	7s	Range	31E	, NI	ирм,	Eddy			County	
III. ELGIGNATION	ገፑ ፐ ዌ ልህና ዖ ርጅ''	TES OF OT	I. AND N	IATIII	RAL GAS						
Name of Authorized Transpo		or Condens		1	Address (Giv	e address to wi	hich approved	copy of this forn	n is to be sent		
Enron Oil Trad	ing & Transp			, 				on, TX			
Name of Authorized Transpo	eter of Casinghead Gra	s x	or Dry Gas		-			copy of this form		•	
Conoco If well produces oil or liquid	. i Unit	Sec.	Twp.	Røe.	Is gas actuall		9. Midla When	nd. TX?	/9/02		
give location of tanks.	, O		17s	31E	Yes		•	13/89			
If this production is comming IV. COMPLETION I		other lease or p	ool, give co	mmingli	ng order num	per:					
D	alation (V)	Oil Well	Gas 1	Well	New Well	Workover	Deepen	Plug Back S	ame Res'v	Diff Res'v	
Designate Type of C		ompl. Ready to	Prod		Total Depth	l		P.B.T.D.			
Date Spudded	Date	ompi. Keady to	riod.		10 2 op 4.			1.6.1.5.			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Format					Top Oil/Gas Pay			Tubing Depth			
Per orations								Depth Casing	Shoe		
		TUBING.	CASING	AND	CEMENTI	NG RECOP	ED .	<u> </u>			
HOLE SIZE		CASING & TU				DEPTH SET		ŞĀ	CKS CEME	٧T	
									TD-3		
									1-89		
								chy h	T :TN M		
V. TEST DATA ANI	REQUEST FO	RALLOWA	BLE		L			l			
OIL WELL (Test	ust be after recovery	of total volume	of load oil a	nd must	be equal to or	exceed top all	owable for this	depth or be for	full 24 hours	.)	
Date First New Oil Run To	Tank Date of	Test			Producing M	ethod (Flow, p	ump, gas lift, e	sc.)			
Length of Test	Tubing	Tubing Pressure			Casing Pressure			Choke Size			
Actual Prod. During Test	Oil - 1	his.			Water - Bbls			Gas- MCF			
	Oil - 17										
GAS WELL								TA			
Actual Prod. Test - MCF/D	Lengt	of Test			Bbls, Conde	sate/MMCF		Gravity of Co	ndensate		
Testing Method (pitot, back)	or.) Tubicg	Pressure (Shut	-in)		Casing Press	ure (Shut-in)		Choke Size			
VI. OPERATOR C	EDTECATE	OF COME	TIANC	F						······································	
				~		OIL COI	NSERV	ATION D	IVISIO	Ν	
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is the and complete to the best of my knowledge and belief.					Date Approved FEB 2 0 1989						
	0-10					• •					
Signature Signature						By Original Signed By Mike Williams					
Signature Ron Brown	E	Engineer									
Printed Name	•	:05/625 Q	Title .		Title)					
2/9/89 Date		05/625-8 Tele	phone No.								
-			-		11						

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

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
 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.