4 NMOCD

Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

1 File

State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

## OIL CONSERVATION DIVISION

DISTRICT II P.O. Drawer DD, Arlesia, NM 88210		Sant	ta Fe.		ox 2088 exico 8750	<b>14-2088</b>					
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410	REQU	EST FO	R ALI	LOWAE	BLE AND	AUTHORIZ	ATION				
I	1	TO TRAN	<b>NSPC</b>	ORT OIL	AND NA	TURAL GA	S Well A	M Na			
Operator								WELL AS I NO.			
DUGAN PRODUCTION	V CORP	•						-			
P.O. Box 420, Farmin	ngton, l	NM 874	199		<u> </u>	es (Piease explai	<u></u>	<del> </del>			
Reason(s) for Filing (Check proper box)		<b></b>	•	<b>.</b> .		Redesig					
New Well		Change in T	i rassport Dry Gas		Per	NMOCD OF	der No.	R-8769			
Recompletion	Oil Casinghead		Condens			ective 11					
Change in Operator	Candidate	<u> </u>									
If change of operator give name and address of previous operator											
II. DESCRIPTION OF WELL	AND LEA	SE									
Lease Name		Well No.	Pool Na	me, Includi	ag Formation			Lesse Federal or Fee		ass No.	
Ojo-He-He		1	WAV	/ Frui	tland Sa	and Sand PC			NM US	553184	
Location Unit Letter H	. 18	350	Feet Fro	m The	North Lin	and100	0F	et From The _	East	Line	
Section 31 Township	271		Range	13W		мрм,		Sar	Juan	County	
III. DESIGNATION OF TRAN				NATU	RAL GAS	e eddress to whi	ch arroand	come of this fo	r= is to be se		
Name of Authorized Transporter of Oil		or Condens									
Name of Authorized Transporter of Casing	thead Gas		or Dry C	ins XX		e address to whi				<b>w</b> )	
Dugan Production Corp	P.O. Box 420, Farmington, NM 87499 Is gas actually connected? When?										
If well produces oil or liquids, sive location of tanks.	I new i	3ec   1	Lwb.	j Rge.	it åre semme	y comecana i	"	•			
If this production is commingled with that i	l any other	L	and eive	commine	ine order sumi	ber.					
IV. COMPLETION DATA	POIN ABY CALK	., reser or p	, gj ···								
Designate Type of Completion	- (X)	Oil Well	G	as Well	New Well	/Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	Date Compl. Ready to Prod.				Total Depth			P.B.T.D.			
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth			
Perforations								Depth Casin	g Shoe		
		UDDIC C	2 4 6 72 1	C AND	CEMENTIT	NC PECORI	<del></del>	1			
					CEMENTING RECORD DEPTH SET			SACKS CEMENT			
HOLE SIZE	CAS	CASING & TUBING SIZE				DEF III GET					
	i										
V. TEST DATA AND REQUES	T FOR A	LLOWA	BLE							•	
OIL WELL (Test must be after re	ecovery of lo	al volume of	load o	il and must	be equal to or	exceed top allo	wable for this	depth or be j	or juli 24 hour	3./	
Date First New Oil Run To Tank	Date of Tes	t			Producing M	ethod (Flow, pu	т <b>р, за</b> тут. е	<b>x</b> ./			
	7				Cacing		WE	Shoke Size			
Leagth of Test	Tubing Pres	saure			ועודו	EUEI	VE				
Actual Prod. During Test	Oil - Bbls.				Water- bis			MCF			
Actual Front During Town	0					NOV2 019	90				
	1										
GAS WELL ACRUS Prod. Test - MCF/D	Leagth of 1	est			Bbis Card	LCON.	DIV.	Gravity of C	ondensate		
AZES FIOL 168 - MCF/D					DIST. 3		3				
esting Method (puot, back pr.)	Tubing Pressure (Shut-m)				Casing Press	ure (Shut-ia)		Choke Size			
, and the second second property of											
VI OPERATOR CERTIFIC	ATE OF	COMPI	LIAN	CE		011 001	OED\	ATION		NN I	
VL OPERATOR CERTIFICATE OF COMPLIANCE  I bereby certify that the rules and regulations of the Oil Conservation						OIL CON	SEHV	AHON	DIVIDIC	MA	
Division have been complied with and	that the infor	mation gives	above		II.			NOV 2	1990		
is true and complete to the best of my	knowledge an	d belief.			Date	Approve	d				
1. 11.							_		1 1		
1 Just				<del></del>	By_		مدات	1) E	Shang		
Significant Jacobs		Geo	ologi	st	1		SUPE	RVISOR	DISTRICT	#3	
Printed Name			Title		Title						
November 16, 1990			-187			4					
Date		Telep	bone N	<b>o</b> .	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.