SIGY AND MINERALS DEPARTMENT	OIL CONSERVA	TION DIVISI	1	Revised 1	)-1-70
TO STATISTICS OF THE STATE OF T	P. O. BOX	C 2088			
14.11	SRNTA HE, NEW	MEXICO 87501	•		
V 1 (J.1)	MAR 1 = 12	41 t 0 W 10 t F			
REQUEST FOR ALLOWABLE					
OFFICE OFFICE	ARTESTAL ORIZATION TO TRANSPO	ORT OIL AND NATU	RAL GAS		
Harvey E. Yates Co	mpany				
P. O. Box 1933, Ro		·			
Reason(s) for Tiling (Check proper bos)		Other (Please		or 1000 bbls (	2 <b>-</b> 500 bbl
7.1 Well X	Change in Transporter of:  Cti Dry Gas			oducing zone -	
Charage in Ownership	Caninghead Gaz Condens	Spring	s 8124' to	8646'.	
f change of ownership give name and address of previous owner					
DESCRIPTION OF WELL AND	LEASE   Well No.   Pool Name, Including Fo	rmution	Kind of Lease		Lease No.
Leuse Name	1 Und. Bone Sprin		State, Federal	or F•• State	LG-8368
Mesquite 2 State				East	
Unii Leller 0 : 660	Feel From The South Line	and 1980	Feet From Ti	h•	
Line of Section 2 T.	waship 185 Range 3:	1E , NMPM	, Eddy		County
an a	TED OF OUL AND NATURAL GA	S			
None of Authorized Transporter of Cit of Condensate P. O. Box 159, Artesia				Nor Movico	o be sent) 18210
Navajo Refining Com	P. O. Box 159 Address (Give address	o which opprove	ed copy of this form is t	o be sens)	
Nume of Authorized Transporter of Cas	singhead Gas or Dry Gas				
If well produces oil or liquids,	Unit Sec. Twp. Rge.	Is gas actually connect	ed? When	n	
give location of tanks.	the state of the s	vive commingling orde	r number:		
A this production is commingled with COMPLETION DATA	th that from any other lease or pool, i	New Well Workover	Deepen	Plug Back   Same Hes	rv. Diff. Res'v.
Designate Type of Completion	On wen	New Well		1	
Dute Spudded	Date Compl. Ready to Prod.	Total Depth		P.B.T.D.	
Lievations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay		Tubing Dupth	
Listonial (D1, And, A1, DA, Tity)				Depth Casing Shoe	
Perforations					
	TUBING, CASING, AND	CEMENTING RECO	20	SACKS CE	RENT
HOLE SIZE	CASING & TUBING SIZE	DEPTH S	EI		
TO DESCRIPT T	OD SITOWARIE (Test must be of	fer recovery of socal voi	uma of load oil o	and must be equal to or	exceed top allow
TEST DATA AND REQUEST F	able for this de	pth or be for full 24 hour Producing Method (Fio	1)		
Date First New Oll Run To Tanks	Date of Test	Producting Alexander			
Length of Teet	Tubing Pressure	Casing Pressure	-	Chose Size	
Actual Pred, During Test	Oil-Sale.	Water-Bbls.		Gas-MCF	
Actual Prod. During 1991		<u> </u>			
GAS WELL Actual Prod. Tool-MCF/D	Length of Teel	Bble. Condensate Addition	CF .	Gravity of Condensati	•
	Tubing Pressure (Shut-in)	Casing Pressure (Eha	t-in)	Chui - Size	
coung Method (publ. back pr.)	, 25, 17, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10			534 (515)41	
CERTIFICATE OF COMPLIAN	CE	OIL (		ION DIVISION	
	1-11 of the Oil Conservation	APPROVED	MAR 15	,	, 19
hereby certify that the rules and regulations of the Oil Conservation havision have been complied with and that the information given those is true and complete to the best of my knowledge and belief.		Original Signed By Leslie A. Clements TITLE Supervisor District II:  No. Cled to complete with mule 1104.			
.bose is true and complete to th	E nest of mil supplied a supplied	TITLE	Lestie A. Cl	ements	
1					
AM lace		This form is to be filed in compliance with MULE 1904.  If this is a request for allowable for a newly drilled or despense.			
(Signiwa)		If this is a request for allowable this deviation of the deviation well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with AULE 191.  All sections of this form must be filled out completely for allowable.			
	perentendent	All sections	um muot aldi to	ist he filled out comp sila.	fatary for arrow
(Tale) March 13, 1985		Fitt out only Sections I. II. III, and VI for entries of condition			
	Jule)	heparate lor	ms C-104 mus	t to filed for each	pout in multipl
		amadeted welle.			