HEA MIG MIGHT HUTER O	1 2 13	1111	Ai.t
(HET BIRUTION			
SANTA FE	<u> </u>		ŀ
FILE		ν^{\prime}	
v 1.0.1,			
LAND OFFICE	اا		
THANSCOREE OIL	V		
GAS			
OPERATOR	V		

Ξ.

OIL CONSERVATION DIVISION P. O. BOX 2088

(HET THE UTION	r, o, no)	-	RECEIVED DV	
INTE V	SANTA FE, NEW	MEXICO 87501	•	
AND OFFICE		44.4004.00.5	MAR 06/1984	
THANSPORTER OIL	REQUEST FOR		O. C. D.	
PERATON V	AUTHORIZATION TO TRANSP	PORT OIL AND NATURAL GAS ARTESIA OFFICE		
AMERICAL DEFICE		*****		
Yates Petroleum Corpo	ration	· · · · · · · · · · · · · · · · · · ·		
ddress				
207 S. 4th St., Artes	ia, NM 88210	Other (Please explain)		
Well	Change in Transporterof:			
ecompletion	Oil Pry Gas Casinghead Gas Conden	<u> </u>		
hange in Ownership(XX	Control Control	Pumping		
change of ownership give name diaddress of previous owner	Newmont Oil Company PO B	ox 1305 Artesia, NM	88210	
ESCRIPTION OF WELL AND	Veli No. Pool Name, Including Fo		TC=056300-18 5	
Johnson	16 Square Lake G-S	State, Fe	derel or Fee Federal	
ocation				
Unit Letter 0 : 33	O Feet From The South Line	and 2310 Feel F	rom The <u>Fast</u>	
Line of Section 33 To	washin 16S Range	31E , NMPM,	Eddy Count	
· · · · · · · · · · · · · · · · · · ·	TED OF ON AND MATURIAL OF	^		
ESIGNATION OF TRANSPOR lame of Authorized Transporter of Ct	TER OF OIL AND NATURAL GA		pproved copy of this form is to be sent)	
Navajo Refining			sia, NM 88210	
iome of Authorized Transporter of Co	singhead Gas or Dry Gas	Address (Give address to which a	pproved copy of this form is to be sent)	
	Unit Sec. Twp. kge.	is gas actually connected?	When	
l well produces oil or liquids, ive location of tanks.	C. 33 16 31	70	•	
this production is commingled w	ith that from any other lease or pool,	give commingling order number:		
OMPLETION DATA	Oil Well Gas Well	New Well Workever Deeper	Plug Back Same Resty, Diff, Re	
Designate Type of Completi	on - (X)	1 1 1		
Octe Spudded .	Date Compl. Ready to Prod.	Total Depth	P.a.T.D.	
Sevetions (DF, RKB, RT, GR, etc.,	Name of Producing Formation	Top Oi!/Gas Pay	Tubing Depth	
terrane (e.) maj m, on, eleiy				
Perforations			Depth Casing Shoe	
	THRING CASING AND	CEMENTING RECORD		
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
EST DATA AND REQUEST F	OR ALLOWABLE (Test must be a)		d oil and must be equal to or exceed top ai	
IL WELL die First New Oll Run To Tanks	Date of Tool	pth or be for full 24 hours) Producing Mothod (Flow, pump, s	as lift, etc.) of set 37.3	
MIN TO TAIL TO				
ength of Test	Tubing Pressure	Casing Pressure	Chote Size	
cival Prod. During Test	Oil-Bbis.	Water-Bbla.	Gas-MCF	
ettal Piba, During 1001				
AS WELL Actual Prod. Tool-MCF/D	Length of Test	Bbls. Condensute MMCF	Gravity of Condensate	
ictual prod. 1001-MCF/D	Length of feet	Buta, Concentratoy Navice		
eeling Method (pitot, back pt.)	Tubing Pressure (abut-ia)	Cosing Pressure (Shut-in)	Choke Size	
	<u> </u>			
ERTIFICATE OF COMPLIAN	ICE	[1]	VATION DIVISION	
hereby certify that the rules and	regulations of the Oil Connervation	APPROVED MAR	1 3 1984	
ricing have been complied wit	h and that the information given a best of my knowledge and belief.	Information given II ORIGINAL SIGNED		
sove is time and complete to to		GEOLO	GIST · NMOCD	
		TITLE		
11. A. R	Glichar		I'in compliance with nutz 1108, allowable for a newly drilled or doap	
Chrisian (Sia	nature)	well, this form must be acc	ompanied by a tabulation of the devi- necordance with RULE 111.	
Product	in Clenk	All rections of this for	in must be filled out completely for al	
(1	ule) 10 0 el	able on new and recomplete	od wells.	
march	1, 1787	Fill out only Sections well name or number, or trail	I, II, III, and VI for changes of ow sporter or other such change of could	