STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

			_
PR. 00 (0P1E0 0E4	41040	T	
DISTRIBUTE	OH -		T-
BANTA PE		\vdash	\vdash
FILE		\vdash	
U.S.G.S.			
LAND OFFICE		1	
TRANSPORTER	OIL		
	BAB		
OPERATOR			
PROBATION OF	KE		

OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-104 Revised 10-01-78 Format 06-01-83

OPERATOR GAS	REQUEST FOI	R ALLOWABLE	17 2631 7 5 M
PROBATION OFFICE		ND	- 111 - 111
I	AUTHORIZATION TO TRANSI	PORT OIL AND NATURAL GA	JAN 2 4 1985
Operator			
El Paso Exploratio	n Company		OIL CON. DIV.
	nat on NM 97400		UI01. 9
PO Box 4289, Farmi			
New Well	Change in Transporter of:	Other (Please explain)	
Recompletion		y Gas Pool Nam	e Change
Change in Ownership			er R-7764

If change of ownership give name and address of previous owner	<u> </u>		
-			
II. DESCRIPTION OF WELL AND			
	Well No. Pool Name, Including Fo		Lease No.
Jicarilla 123 C	28E West Lindri	th Gallup Daksiere(F	edera) or Fee Jic.Cont.#12:
1	550 Feet From The South Lin	• and 152.0 Feet F	west .
_	mahip 25N Hange		Rio Arriba County
W DESIGNATION OF THE PROPERTY			
Name of Authorized Transporter of Oil	ORTER OF OIL AND NATURAL		
Giant Refining Company		P. O. Box 256, Farm	ington, New Mexico 87401
Northwest Pipeline Cor		Box 90, Farmington,	Spproved copy of this form is to be sent; New Mexico 87401
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rge. K 6 25N 4W	is gas actually connected?	When
If this production is commingled wit	th that from any other lease or pool,	give commingling order number	
	V on reverse side if necessary.		
VI. CERTIFICATE OF COMPLIA	NCF	I OIL CONSER	VATION DIVISION

I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given is true and complete to the best of my knowledge and belief.

James	Loah				
(Signature)					
Drilling	Clark				

January 25, 1985

(Title)

OIL	CONSERVATION DIVISION
APPROVED	JON 5 1 1800
BY	- 5-1-1-1-
TITLE	SUPERVISOR OF A STATE OF THE ST

This form is to be filed in compliance with RULE 1104.

If this is a request for allowable for a newly drilled or deepene well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with MULE 111.

All sections of this form must be filled out completely for allow able on new and recompleted wells.

Fill 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 filed for each pool in multiply completed wells.

Form C-104 Revised 10-01-78 Format 08-01-83 Page 2

Designate Type of Comple	etion - (Y)	Oli Meil	Gas Well	New Well	Workover	Deepen	151 -		
Date Spudded		1		;	1	Deepen	Plug Back	Same Restv.	DILL Res
Aute obrigated	Date Comp	. Ready to Pro	od.	Total Depti		<u> </u>		1	•
	_				•		P.B.T.D.		
levetions (DF, RKB, RT, GR, etc.	.j Name of Pr	oducing Forma	nion	Top Oll/Ga			<u> </u>		
			Top On/Ga	≥ haλ		Tubing Depth			
erforetions				.l					
	•						Depth Casin	g Shoe	
		THRING C	15:110					• .	
HOLE SIZE	Cari	TUBING, C.	ASING, AN	D CEMENTIN	IG RECORE)		-	···
	CASIF	NG & TUBING	G SIZE	<u> </u>	DEPTH SE	T	SA	CKS CEL -	
	 -		<i>y-</i> -					CK3 CEE	<u> </u>
							<u> </u>		
				1					
				 					
	T FOR ALLO	WARIF (T.	st muse ha a	6					
TEST DATA AND REQUES	T FOR ALLO	WABLE (Teable	st must be a le for this de	fier recovery o	f total volum	e of load ail	and must be eq	ual to or azcad	ed top allo
TEST DATA AND REQUES	T FOR ALLO							uel to or excee	ed top allo
TEST DATA AND REQUES OIL WELL SIO FIRST NEW OIL RUN TO TANKS	T FOR ALLO		at must be a le for this de		f total volum ull 24 hours) etnod (Flow,			ual to or excee	id top allo
TEST DATA AND REQUES OIL WELL SIO FIRST NEW OIL RUN TO TANKS	Tubing Pres	en en en		Producing Me	etnod (Flow,		(i, eic.)	ual to or exces	ed top allo
TEST DATA AND REQUES OIL WELL New Oil Run To Tanks Ingih of Test	Date of Test	en en en			etnod (Flow,			uel to or exces	ed top allo
TEST DATA AND REQUES OIL WELL HE First New Oil Run To Tanks Ingth of Test	Date of Test	en en en		Producing Mo	etnod (Flow,		(i, eic.)	ual to or exced	ed top allo
TEST DATA AND REQUES OIL WELL HE First New Oil Run To Tanks Ingth of Test	Tubing Pres	en en en		Producing Me	etnod (Flow,		(i, eic.)	ual to or excee	ed top allo
TEST DATA AND REQUES OIL WELL HIS First New Oil Run To Tanks migh of Test	Tubing Pres	en en en		Producing Mo	etnod (Flow,		Choke Size	ual to or excee	ed top allo
TEST DATA AND REQUES OIL WELL sie First New Oil Run To Tanks Ength of Test Ruel Prod. During Test	Tubing Pres	sue		Producing Mo	etnod (Flow,		Choke Size	ual to or excee	ed top allo
TEST DATA AND REQUES OIL WELL HE FIRST NEW OIL RUN TO Tanks Ingth of Test Tuel Prod. During Test S WELL	Tubing Presi	Sure		Producing Mo	etnod (Flow,		Choke Size	ual to or exced	ed top allo
TEST DATA AND REQUES OIL WELL to First New Oil Run To Tanks ingth of Test tual Prod. During Test S WELL	Tubing Presi	Sure		Producing Michael Casing Press Water-Bhis.	etnod (Flow,		Choke Size		ed top allo
TEST DATA AND REQUES OIL WELL HIS First New Oil Run To Tanks Ingth of Test Tuel Prod. During Test S WELL Tuel Prod. Test-MCF/D	Tubing Presi	euro	See fire configuration and	Producing Mo	etnod (Flow,		Choke Size		ed top allo
TEST DATA AND REQUES OIL WELL TO FIRST NOW OIL RUN TO TUNKS INGIN OF TEST THE Prod. During Test S WELL	Tubing Presi	Sure	See fire configuration and	Producing Michael Casing Press Water-Bhis.	etnod (Flow,	pump, gas li	Choke Size		ed top allo