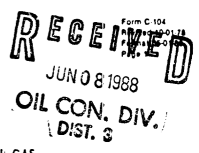
## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

**. ** ***** ***			
DISTRIBUTI		Г	
SANTA FE			Г
FILE		Г	
U.S.O.S.			
LAND OFFICE		1	
TRANSPORTER	OIL		
	GAS	_	
DPERATOR			
PROBATION OF	KE		

## OIL CONSERVATION DIVISION

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501



Separate Forms C-104 must be filed for each pool in multiply completed wells.

REQUEST FOR ALLOWABLE AND

PROBATION OFFICE	AUTHORIZA	ATION TO TR	ANSPORT OF	L AND NATUR	AL GAS			
Operator Alvico Openation	0.00000000	<del></del>	<del></del>					
NMEO OPERATIN	G COMPANY	<del></del>						
1305 Philtowe		Tul	isa, Oklai	noma 74103	}			
Reason(s) for filing (Check proper b	01)			Other (Please	explain)	· · · · · · · · · · · · · · · · · · ·		
New Well	Change in Tr	ansporter of:	_	1				
Recompletion	011		Dry Gos	i	Change of Operator			
Change in Ownership	Cazingh	rad Gas	Condensate		3			
If change of ownership give name and address of previous owner	MESA GRA	NDE RESOUF	CES					
II. DESCRIPTION OF WELL A								
Lease Name	1 1	oi Name, Includi	· ·	1	(ind of Lease	Lease N		
Fee	1	Gavilan P.	<b>C.</b>	1	State, Federal or Fee Fee			
Unit Letter E 19	80 Feet From T	North	Line and	660	Feet From The West			
Line of Section 14 T	ownship 25N	Range	2W	. NUPM.	Rio Arriba	Count		
Name of Authorized Transporter of C El Paso Natural Gas If well produces oil or liquids, give location of tanks.		ot Dry Gas (	P.O.	Box 990	Farmington, NM &	• •		
give location of lanks,	<u> </u>	<u>i                                      </u>	yes			ή.		
If this production is commingled w	•	•	ool, give com	mingling order r	number:			
TI. CERTIFICATE OF COMPLI	ANCE			OIL CO	NSERVATION 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			#	JUN 08 1988				
			APPR	APPROVED				
ny knowledge and belief.	tion given is true and to	implete to the be.	BY_		Bus du			
			TITLE		SUPERVISION DIST	8 RIC <b>T # 3</b>		
Martinto 6	PHE	r n	11		e filed in compliance with a			
stopher L. Phillips (Sian		<del>/</del>	weil, t	his form must b	at for allowable for a newly doese companied by a tabulation of the accordance with AULE	on of the deviat		
(T	ce President	·	—   A		uls form must be filled out con	=		
	26/88		T P	Il out only Se	ctions I. II. III, and VI for a	changes of own		
(D	#1 <i>0)</i>		[] well no	me or number, o	or transporter, or other such ch	ence of condi		

		II Well	Gga Well	New Well	MOTEDAR	Deebeu	, ,,	Some Res'v.	1
Designate Type of Complet						<u> </u>	<u> </u>	1	<u> </u>
one Soudded	Date Compl. R	eady to Pro	×i.	Total Depti			P.B.T.D.		
				Top Oil/Gas Pay			Tubing Depth		
levauene (DF, RKB, RT, CR, esc.)	Name of Produ	icing Forma	nion	Top Oll/Go	* hay				
			<del></del>				Depth Cast	ng Shoe	
erloretions									
	T	UBING, C	ASING, AN	D CEMENTI	NG RECOR	<u>D</u>		ACKS CEME	N. T
HOLE SIZE		A TUBIN			DEPTH SE	Υ	<del>-</del>	ACKS CEME	N.I.
		<del></del>							
· m oroure						f lood of			
())) WELL		ABLE (T	est must be ble for this o	epth or be for	of socal volu- full 24 hours	, pump, ses	lift, esc.j		
())) WELL	Date of Teet	ABLE (T	est must be ble for this a	blogactud sebty or pe for	of socal volu- full 24 hours Method (Flow	, pump, gas	lifi, aic.j		
Date First New Oll Run To Tanks	Date of Test		est must be ble for this o	Producing  Casing Pte	Method (Flow	, pump, gas	Chose Sise		
OIL WELL			est must be ble for this a	Productnq	Method (Flow	ng of toda or	Chote Size		
OIL WELL  Date First New Oil Run To Tanks  angth of Test	Date of Test		est must be ble for this a	Productnq	Method (Flow	) , pump, gas			
OIL WELL  see First New Oil Run To Tanks  ength of Test	Date of Test Tubing Pressu		set must be ble for this o	Casing Producing	Method (Flow	J. pump, gaa	Chote Size		
OIL WELL  see First New Oil Run To Tanks  ength of Test	Date of Test Tubing Pressu		set must be ble for this a	Casing Producing	Method (Flow	) , pump, gas	Chote Size		
ene First New Oil Run To Tanks  ength of Test  enual Prod. During Test  AS WELL	Tubing Pressu	<b>.</b>	set must be ble for this a	Producing Casing Pro Water-Bbi	Method (Fion	, pump, gas	Chose Sise		
OIL WELL Date First New Oil Run To Tanks ength of Test Actual Proc. During Test AS WELL	Date of Test Tubing Pressu	<b>.</b>	set must be ble for this o	Producing Casing Pro Water-Bbi	Method (Flow	, pump, gas	Chote Size  Gas • MCF  Gravity of	Consensate	
OII WELL	Tubing Pressu	w •		Producing  Casing Pro  Water-Bhi  Bhis. Cone	Method (Fion	F	Chose Sise	Consensate	