ENERGY AND MINERALS DEPARTMENT

IGT AND WINTER			
-0. 07 (09148 464)	1440	<u> </u>	
DISTRIBUTION			
SANTA FE			
FILE			
U.S.G.S.			
LAND OFFICE			
THANSPORTER	DIL		
	GAS		
OPERATOR			
		1	

## OIL CONSERVATION DIVISION P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

## REQUEST FOR ALLOWABLE AND

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

1.	PROBATION OFFICE				
	Operator	11.1 0.1 0			
	Ca	ulkins Oil Company			
	P.O. Box 780 Farmington, New Mexico				
		U Farmington, New Mexico	Other (Please explain)		
	Reason(s) for filing (Check proper box)	an an area at	Other (Freeze explain)		
	New Well	Change in Transporter of:  Oil Dry Gar			
	Recompletion		71		
	Change in Ownership	Casinghead Gas Conden	sale [V]		
	If change of ownership give name				
	and address of previous owner				
П.	DESCRIPTION OF WELL AND I	EASE.   Well No.   Pool Name, Including Fo	ormation Kind of Leas	e Lease No.	
	Lease Name	CO Delegano Delegano Del	anco Mesa Verde Stote, Feder	al or Fee State F-291-17	
	State "A"	62 Basin Dakota-Bl	lanco Mesa Verde	State 1E-271-17	
	Location	Nomble	1100	The East	
	Unit Letter A : 119	Feet From The NOTER Lin	and 1190 Feet From	The East	
		nahin 26 North Ronge	6 West , NMPM, Ri	o Arriba County	
	Line of Section 2 Tow	nship 26 North Runge	O West ,	0 1111100	
		IDD OF OUR AND MATURAL GA	<b>c</b>		
m.	DESIGNATION OF TRANSPORT	or Condensate X	Address (Give address to which appro	oved copy of this form is to be sent)	
	Name of Authorized Transporter of Oil Clant Refi	nery Company	P.O. Box 256 Farm	ington, New Mexico	
	Name of Authorized Transporter of Cas	engneral Cas Company	Address (Give address to which approved copy of this form is to be sent)		
	1				
		of New Mexico	1508 Pacific Ave. Dallas, Texas is gas actually connected? When		
	If well produces oil or liquids,		1 1000		
	give location of tanks.	A 2 26 N 6 W	Yes	<del></del>	
	If this production is commingled wit	h that from any other lease or pool,	give commingling order number:	R 5649	
IV.	COMPLETION DATA	Cil Weil Gas Well	New Well Workover Deepen	Plug Back   Same Restv. Diff. Rest	
	Designate Type of Completio		1		
		Date Compl. Ready to Prod.	Total Depth	P.B.T.D.	
	Date Spudded		7735	7686 <b>'</b>	
	4-21 62	6-28-62 Name of Producing Formation	Top Cil/Gas Pay	Tubing Depth	
	Elevations (DF, RKB, RT, GR, etc.,	Dakota-Mesa Verde	4880 1	7515 <b>'</b>	
	6656 GR	Dakota-Mesa Verde	193	Depth Casing Shoe	
	Perforations	(Mesa Verde) 74	12' to 7638' (Dakota	7728	
	4882' to 5484	TURING CASING AN	D CEMENTING RECORD		
		CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT	
	HOLE SIZE	10 3/4"	255'	200	
•	7 7/8"	5 1/2"	7728	740	
	1 118	1 1/4"	7515		
		1			
		OR ATTOWARTE (Test must be a	iter recovery of total volume of load o	il and must be equal to or exceed top allo	
¥.	. TEST DATA AND REQUEST F	OR ALLOWABLE (Test must be a able for this d	ifter recovery of total volume of load o epth or be for full 24 hours)		
¥.	OIL WELL	OR ALLOWABLE (Test must be a able for this d	ofter recovery of total volume of load of epth or be for full 24 hours)  Producing Method (Flow, pump, gas		
<b>.</b>		able for this d	epth or be for full 24 hours)	lift, etc.)	
. <b>V</b> .	OIL WELL Date First New Oil Sun To Tanks	able for this d	Producing Method (Flow, pump, gas  Casing Pressure		
<b>Y</b> .	OIL WELL	able for this d	Producing Method (Flow, pump, gas	Choke Size	
<b>Y</b> .	OIL WELL Date First New Oil Run To Tanks Length of Test	able for this d	Producing Method (Flow, pump, gas  Casing Pressure	lift, etc.)	
<b>Y</b> .	OIL WELL Date First New Oil Sun To Tanks	able for this d	Producing Method (Flow, pump, gas  Casing Pressure	Choke Size	
. <b>Y</b> .	OIL WELL Date First New Oil Run To Tanks Length of Test	able for this d	Producing Method (Flow, pump, gas  Casing Pressure	Choke Size	
<b>Y</b> .	OIL WELL  Date First New Oil Bun To Tanks  Length of Test  Actual Prod. During Test	able for this d	Producing Method (Flow, pump, gas  Casing Pressure  Water-Bbls.	Choke Size  Gas-MCF	
<b>V</b> .	OIL WELL  Date First New Oil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL	able for this d	Producing Method (Flow, pump, gas  Casing Pressure	Choke Size	
Υ.	OIL WELL  Date First New Oil Bun To Tanks  Length of Test  Actual Prod. During Test	able for this d Date of Test Tubing Pressure Oil-Bbis.	Producing Method (Flow, pump, gas  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF	Chake Size  Gas-MCF  Gravity of Condensate	
<b>Y</b> .	OIL WELL  Date First New Oil Bun To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D	able for this d Date of Test Tubing Pressure Oil-Bbis.	Producing Method (Flow, pump, gas  Casing Pressure  Water-Bbls.	Choke Size  Gas-MCF	
<b>Y</b> .	OIL WELL  Date First New Oil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL	able for this d Date of Test Tubing Pressure Oil-Bbls. Length of Test	Producing Method (Flow, pump, gas  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)	Choke Size  Gae-MCF  Gravity of Condensate  Chose Size	
	OIL WELL  Date First New Oil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)	able for this d  Date of Test  Tubing Pressure  Oil-Bbis.  Length of Test  Tubing Pressure (Shut-in)	Producing Method (Flow, pump, gas  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shut-in)	Chake Size  Gas-MCF  Gravity of Condensate	
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	OIL WELL  Date First New Oil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIAN	able for this d Date of Test Tubing Pressure Oil-Bbls. Length of Test Tubing Pressure (Shat-in)	Producing Method (Flow, pump, gas  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shat-in)	Choke Size  Gae-MCF  Gravity of Condensate  Chose Size	
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	OIL WELL  Date First New Oil Run To Tanks  Length of Test  Actual Prod. During Test  GAS WELL  Actual Prod. Test-MCF/D  Testing Method (pitot, back pr.)  CERTIFICATE OF COMPLIAN  I hereby certify that the rules and Division have been complied with above is true and complete to the	Date of Test  Tubing Pressure  Oil-Bbls.  Length of Test  Tubing Pressure (Shut-in)  CE  regulations of the Oil Conservation and that the information given best of my knowledge and belief.	Producing Method (Flow, pump, gas  Casing Pressure  Water-Bbls.  Bbls. Condensate/MMCF  Casing Pressure (Shat-in)  OIL CONSERV  APPROVED  Title  This form is to be filed it if this is a request for all	Gravity of Condensate  Chose Size  ATION DIVISION  n compliance with RULE 1104.  Itowable for a newly drilled or deepensented by a tabulation of the deviation	
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