

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

REQUEST FOR ALLOWABLE

AND

HITHOPIZATION TO TRANSPORT OIL AND NATURAL

O A &		*****			ND Done all				
PROBATION OFFICE		AUTHOR	RIZATION TO	J TRANS	PORT OIL	AND NATU	IRAL GAS		
Operator					-				
Roberts & Ha	mmack,	Inc.					· · · · · · · · · · · · · · · · · · ·	·	
Address									
8333 Douglas Reason(s) for filing (Che	Ave. S	uite_1072	, Dallas,	, Texa	s 75225	Other (Pleas	e explain)		
New Well			n Transporter (of:					
Recompletion									
Change in Ownership.	l [.]	Casinghe	od Gas	Conde	neate				
1/ -1 /	-1								
If change of ownership and address of previous							····		
DESCRIPTION OF W	ELL AND	LEASE.	Pool Name, I	ncluding F	ormation		Kind of Lease		Leaso No
Crowley A St.	ate	1 1	North F	Saglev	-Permo	-Penn	State, Federal	or Foo State	K-3774
Location									
Unit Letter L	: 1980	Feet Fro	om The Sout	thLir	ne and	ဂ်ဝ <u>ဂ</u>	Feet From T	he West	
			-						
Line of Section 5	T. 4	vnship 1	2-S F	Range 33	3-E	, NMPM	(,	Lea	County
		cen en ou	4 5 175 5 1 4 77 4	·D 4 7 . G 4					
DESIGNATION OF T Name of Authorized Trans			and NATE			ive address	to which approv	ed copy of this form is	s so be sens)
JM Petroleum Corporation					2060 Plaza of Americas, Dallas, Texas 752				
Name of Authorized Transporter of Casinghead Gas X or Dry Gas					Address (Give address to which approved copy of this form is to be sent)				
Warren Petro	oleum Co				P.0	. Box 1	589, Tuls	a, Oklahoma	74102
If well produces oil or lic	quids,	Unit Sec		Rqe.	I	ally connecte			
give location of tanks.		L	5 12-S	:33-E	YE	<u>:S</u>	· · · · · · · · · · · · · · · · · · ·	2/17/83	
If this production is cor	_	h that from an	y other lease	or pool,	give commi	ngling order	r number:		
COMPLETION DATA			II Well G	as Well	New Well	Workover	Deepen	Plug Back Same R	es'v. Dill. Res
Designate Type of	f Completion	n - (X)			i	•	•		!
Date Spudded		Date Compl. R	eady to Prod.		Total Depti	 1		P.B.T.D.	
Elevations (DF, RKB, RT, GR, etc.) Name of Producing Formation					Top Oil/Gas Pay			Tubing Depth	
Perforations	<u>,,.,</u>	<u> </u>			1			Depth Casing Shoe	
		Т	UBING, CAS	ING, AND	CEMENTI	NG RECOR	٥	<u> </u>	
HOLE SIZE		CASING	& TUBING S	SIZE	DEPTH SET			SACKS CEMENT	
·····		ļ					**************************************		
TICT DATA AND DE	OUTET FO	D ATTOWAL	OIT CT		·	. (nd must be equal to or	
FEST DATA AND RE DIL WELL	.QCESI FU	'R ALEUNAI			pth or be for t			na must be equal to or	excess top and
Date First New Oil Run To Tanks Date mil Test					Producing Method (Flow, pump, gas lift, etc.)				
Length of Test		Tubing Pressu	î•		Casing Pres	iem.e		Choke Size	•
Actual Prod. During Test		Oil-Bille.			Water - Bble.			Gas - MCF	
Actual Float During 1991		01,-522.				,			
	I	· · · · · · · · · · · · · · · · · · ·	······································		<u> </u>				
GAS WELL									
Actual Prod. Teet-MCF/	D	Length of Test			Bbls. Conde	na ate/MMCF	-	Gravity of Condensat	•
Testing Method (pitol, ba	cà pr. i	Tubing Pressu	o (Shot-in)		Coates Dec-	ewe (Shut-	10)	Choke Sixe	
, and the same of			of sunc-in)	I	Coaing Five	ame (wade-	,	Chore 3114	
ERTIFICATE OF C	OMBLIANC	F				רוו בנ	MICEDIATI	ON DIVISION	
	0.711 2.171.10							1002	
hereby certify that the	rules and re	gulations of t	he Oll Conse	ervation	APPROV	'EU	<u>MAY 2</u>	1983	. 19
drision have been con	aplied with	and that the i	information gi	iven	57	ORIGI		BY FRRY SEXTON	1
bave is true and comp	HETA TO TUE	aces of my Kr	MATERIA BUG	Deniel.	·BY		DISTRICT	UPERVISOR	
/	0				TITLE_				
	< /	//~						impliance with nul	
/ / /	0-15	2	<u> </u>		17.154	requ	est for allows	ble for a newly dril	ted or despen
James W. Gr	ay, Gron	me)	() _	ļį.	teate tel:	nn on the w	vell in accord	ied by a tabulation ance with MULE 11	11.
AGENT- for	Roberts (Tule	<u>& Hamma</u>	ack. Inc.		A11 4	ections of	this form musi	the filled out compl	
April 26, 198	•	,			17 (1)	e vine tee	ompleted well	III. and VI for the	inges of owns
	(1)610	1)			wall name	r of Dumber,	or transports	r, or other such chen	go of condition

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