DISTRICT II F.O. Drawer D.D. Arcela, NM 84210

Revised 1-1-49 See Instructions at Bottom of Page

## OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 8 504-2088

DISTR' T. M. 1000 Kd., Aziec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS T Well API No.

PHILLIPS PETROLEUM COMPANY									30-039-24824			
5525 Hwy 64 NBU 3004	4. Farm	inetoi	a. NM	87401							•.	
Reason(a) for Filing (Check proper hox)	,,		,		0	Other	Please expl	rie)				
New Well		Change in	•									
Recompletion	Off		Dry Ca									
Change in Operator	Chainghe	4 Oss 🗌	Conden	<b>200</b>								
change of operator give same ad address of previous operator												
L DESCRIPTION OF WELL	AND LE	ASE									· · · · · · · · · · · · · · · · · · ·	
Lesse Name SAN JUAN 29-6 UNIT	Well No.   Fool Name, Inches			ing Formation ITLAND COAL				Kind of Lease Static, Federal of Fast		SF-083079-A		
Location Unit LetterK	<u>.</u> 1	513	Red Pr	oos The	South	Line	and1	990	Feet From The	West	Line	
Section 8 Townshi	ip 29	)N	Russo	6W	<del>-</del>	. NM		Rio	Arriba		County	
				D N/A 778 1	DAI C		· ···					
II. DESIGNATION OF TRAN	(3FOK1	or Cooder	IL AIT.	רם איזים	Address (	Giw	eddress to w	lich approve	d copy of this	form is to be s	end)	
NONE				<u> </u>								
Name of Authorized Transporter of Casin					Address (Give address to which approved P.O. BOX 58900, SALT LA							
WILLIAMS FIELD SERVIO	CES CO.	Sec	Top	1 2-			58900,			CLAIRE		
If well produces oil or liquids, jive location of teaks.	_i	i	1	<u>i</u>					Alin:	CLAIRE	PULLER	
This production is commingled with that V. COMPLETION DATA	from say of	ber lease or	pool, giv	e comming	ling order 1	umbi	r:					
Designate Type of Completion	· (X)	Oli Well		Cas Well X	New W		Workover	Deepea	Plug Back	Same Res'v	Diff Res'v	
Date Spudded	Date Corr	pl. Resty t			Total De	<b>威</b> 上	661	<b>1</b>	PATA	3665'	<del></del> _	
9-12-90	3-28-92				3666' Top OilCas Pay				l			
Devisions (DF, RKB, RT, GR, etc.) 6768' GL		Name of Producing Formation Fruitland				3436'			Tubing Dupth 3650'			
3436' - 3664'									Depth Cas	nd Spos		
		TUBING	CASI	NG AND	CEMEN	111	G RECOR	D D				
HOLE SIZE	CASING & TUBING SIZE				DEPTH SET			SACKS CEMENT				
12-1/4"	9-5/8",36#,K-55				317'				250 Sx C1 B. Circ 80 500 Sx 65/35 Poz,150			
8-3/4"		<b>7",23#,J-55</b> 5-1/2",23#,L-80			3419 <b>'</b> 3665 <b>'</b>					B,Circ		
6-1/8"		<u>21, 23#</u> 8", 4.7			<del> </del>		3650'		<del></del>	D, OITC	IZI OK	
TEST DATA AND REQUE	ST FOR	ALLOW	ABLE	, ,	<u> </u>	~	000					
OIL WELL (Test most be after	recovery of 1	otal volume	of lood	oil and mu	t be equal t	to or	exceed top al	omable for t	his depth on h	for full of he		
Date First New Oil Run To Tank	Date of Test				Producing Method (Flow, pump, gas lift				411 5	(4) (F +	ं इ	
	1	7.1:			Code Description				14 A Siz	<b>1</b> 0 - 0 1	200	
Length of Test	I mored to	Tubing Pressure			Casing Pressure				ÄPR1 6 1992			
Actual Prod. During Test	Oil - Bbla	Oil - Bbls.			Water - Bbis.				"Off CON. DIV."			
	_!				ــــــــــــــــــــــــــــــــــــــ		- <u>-</u>	<del></del>		, bist.	3	
GAS WELL										•		
Actual Prof. Test - MCF/D	Longth of	Lough of Test			200/Wtr				Gravity of	Gravity of Condensate		
872 Testing Method (pilot, back pr.)	Tukan N	l hr. Tubing Fressure (Shut-in)			Casing Pressure (Shut-ia)				Choke Size			
Pitot		520			1260				2"			
	TATEO		DI IAI	NCE	┪┌──							
A CHED ATOM CERTIFIC		COM		ICE	11		DIL CO	NSER'	<b>MOITAV</b>	I DIVISI	ON	
VL OPERATOR CERTIFIC	JAIE O	e Oil Cons	ecitava				- · - · ·					
I hereby certify that the rules and regularising have been complied with and	lations of the	ormatica gi	ervation ven abov	<b>.</b>					V DD	9910	92	
I hereby certify that the rules and regul	lations of the	ormatica gi	ervation ven abov	•	D		Approv			2 2 19		
Division have been complied with and is true and complete to the best of my	lations of the	ormatica gi	ervation ven abov		11	)at <b>e</b>	Approv			2 2 19 s GHOLSON		
Division have been complied with and is true and complete to the best of my  Signature  R. A. Allred	dations of the later than the later	ormatica gi	ves sbov	·	11		<b>Approv</b> Origin	al Signed	by CHARLE	S GHOLSON		
I hereby certify that the rules and regularized have been complied with and is true and complete to the best of my Signature  R. A. Allred  Printed Name	dations of the that the infinite throughout throughout the infinite throughout throughout the infinite throughout throughout the infinite throughout throughout throughout throughout the infinite throughout throughout throughout the infinite throughout throughout throughout throughout throughout throughout throughout the infinite throughout throughout throughout throughout throughout throughout the infinite throughout the proper throughout throughout throughout throughout throug	ing Su	pervi	·	В	)at <b>e</b>	<b>Approv</b> Origin	al Signed	by CHARLE			
Division have been complied with and is true and complete to the best of my  Signature  R. A. Allred	dations of the that the infinite throughout throughout the infinite throughout throughout the infinite throughout throughout the infinite throughout throughout throughout throughout the infinite throughout throughout throughout the infinite throughout throughout throughout throughout throughout throughout throughout the infinite throughout throughout throughout throughout throughout throughout the infinite throughout the proper throughout throughout throughout throughout throug	ing Su	pervi	Lsor	В	ate y_	<b>Approv</b> Origin	al Signed	by CHARLE	S GHOLSON		

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- All sections of this form must be filled out for allowable on new and recompleted wells.
   Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
   Separate Form C-104 must be filed for each pool in multiply completed wells.