.....

SAMIA FE

OIL DOUBLE

## IVISION C

B7501

1 44	COV	1SER	VΛ	HOLL	D					
	P. O. BOX 2088									
S٨	ATA	FC, N	IEW	MEXI	CO					
	REG	QUEST	FOR	ALLOW	ABI					
			4	n						

	TRANSPORTER -		RE.		R ALLOWAB	LE						
	GPERATOR	HTUA	ORIZATION			ND NATURA	AL GAS					
I.	Operator OFFICE	of .										
	Southland Royalty	Southland Royalty Company										
		1100 Wall Towers West, Midland, Tx. 79701										
	Other (Please explain)  Change in Transporter of:											
	Perompletion (	Cil		Dry Go	=	Effecti	ve 2-1-7	19				
	Change in Ownership X	Costno	heod Gas	Conder	regie []				-			
	If change of ownership give name and address of previous owner	Shenand	oah Oil C	orp., 15	00 Commer	ce Bldg.	. Ft. W	orth, Tx	76102			
11.	DESCRIPTION OF WELL AND	ormation Kind of Lease				Leane No.						
	State BD	A.) . State, Federal or Fee State B-1565										
	Location II 109	80Feet :	From The N	orth	• and660	1	Feet From 7	ha Eas	t			
	Unit Letter H : 198	O Peet	1 10 m 1 me			•	_		·	_		
	Line of Section 7 Tov	wayib J.	7S	Range 3	3E	, ММРМ,	Lea	<del> </del>	·	County		
п.	DESIGNATION OF TRANSPORT	TER OF O	IL AND NA	TURAL GA	S L Address (Gu	ve address to	which approv	ed copy of t	his form is t	o be sent/		
	Texas-New Mexico Pip					P.O. Box 1510-Midland, Tx. 79762 79702						
	Name of Authorized Transporter of Cas	one of Authorized Transporter of Costnahead Gas 🗶 💮 or Dry Gas 🗌				Address (Give address to which approved copy of this form is to be sent)						
	If well produces oil or liquids,	Phillips Petroleum Co.  Unit   Sec.   Twp.   Rge.				4001 Penbrook, Odessa, Tx. 79762 Is gas actually connected? When						
	give location of tanks.	1 1	17 ¦17S	;33E	Yes			inknown_				
	If this production is commingled wit COMPLETION DATA	h that from	any other lea	ase or pool,		, <u></u>						
	Designate Type of Completion	n = (X)	Oil Well	Gas Well	New Well	Workover I	i Deepen I I	Plug Back   	'Same Res 	tv. Diff. Rest		
	Date Spudded		I. Ready to Pro	:	Total Depth		1	P.B.T.D.				
	Elevations (DF, RKB, RT, GR, etc.)	to . I ame of Producing Formation Top Oil/Gas		as Pay		Tubing Depth						
	Levelions (Dr., ARB, A1, GR, etc.)						Depth Casing Shoe					
	Perforations							Depth Cast	Depth Casing Shoe			
	TUBING, CASING, AND				CEMENTING RECORD							
	HOLE SIZE	CASING & TUBING SIZE			DEPTH SET			SACKS CEMENT				
		<u> </u>						ļ				
۲.	TEST DATA AND REQUEST FO	OR ALLOW	ABLE (T	est must be a	ter recovery o	f total volume	of load oil	ind must be	equal to or o	exceed top allo		
	NE First New Oil Run To Tanks   Date of Test				pth or be for full 24 hours) Producing Method (Flow, pump, gas lift, etc.)							
:	•			Casing Preesure			I Choke Size	Choice Size				
	Length of Test	Tubing Pre	seuro		Caring Pies					140		
	Actual Prod. During Ton	Oil-Bbla.			Water-Bbls.			Gg . MCF		with it		
		<u> </u>			l:	<del> </del>				<del> </del>		
	GAS WELL	Length of 7	·		Bbla. Conda	neate/MMCF		Cravity of	Condensate			
	Actual Frod. Teet-MCF/D	Length of										
	Testing Method (pitot, back pr.)	Tubing Pre	eswe (shut-1	n )	Cosing Pres	ewe (Shut-1	(α.	Choke Size	•			
. Į	CERTIFICATE OF COMPLIANC	PTIEICATE OF COUPLIANCE				OIL CO	NSERVAT	ION DIVISION				
				APPROVED 400 3 1979 . 19								
1 hereby certify that the rules and regulations of the Oil Conservation 2 Division have been complied with and that the information given												
above is true and complete to the best of my knowledge and belief.					Orts Signed St							
					THE form is 1000 Thed in compliance with RULE 1104.							
C. Harvey Can						I seem to a second for allowable for a newly drilled or deepensor						
- 11					well, this form must be accompanied by a tabulation of the deviation for the deviation of t							
•	District Engin					All sections of this form must be filled out completely for allowable on new and recompleted wells.						
,	3–1–79				FII) out only Sections I, II, III, and VI for changes of owner, well asme or number, or transporter or other such change of condition							
(Date)								to that for each root in multiple				

Separate Forms C-104 must be filled for each pool in multiple