- Perspectate Bacadia o Per DISTRICT J P.O. Box 1980, Hobbe, NM 88240	Energy, immerals and Natural Resources Department						Form C-104 Revised 1-1-89			
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	G	C CONSERVATION DIVISIO					See Instructions at Dottom of Page			
DISTRICT III IUW Rio Urazos Rd., Aztec, HM 87410		Santa	Fe, New	Mexico 875	504-2088					
I.	REQUES	T FOF	ALLOW	ABLE AND	AUTHOR					
Operator	10	HAN	SPORT C	DIL AND N/	TURAL C	iλs				
Petroleum Developm	ent Corpo	orati	on				λ <mark>ΓΙΝο.</mark> 0-005-2()717		
9720 B Candelaria,	NE A	lbuau	erque,	NM 87	110	I		····		
Reason(s) for Filing (Check proper box) New Well	******				L L Z her (l'lease exp	lain)				
Recompletion [_]	Cha Oil	nge in Tra X Dr	nsporter of:	1	•	•				
Change in Operator	Casinghead Gas		ndensate]						
and address of previous operator					******					
II. DESCRIPTION OF WELL Lease Name										
Strange Federal	Well		Name, Inclu	iding Formation		Kind	of-Lease	1	eare No.	
Location		l		awk-San	Andres	State	Federal or Fee	1	5677 A	
Unit Letter P	_:660'	Fee	t From The S	outh u	ne and <u>660</u>	I I	eel From The	Eas	+ <u>.</u> .	
Section 25 Townshi	<u>n.</u> 75	Ra		P		aves				
III. DESIGNATION OF TRAN Name of Authonized Transporter of Oil	SPORTED			P. []	a management of a summary strategy of the second strategy of the sec		, 		County	
		ondensale		Address (Gi	ve address to w	hich approved	copy of this for			
Phillip Petroleum Name of Authonized Transporter of Casin	CoTTruaka			_P.O. B	OX 5400	Bartl	esville	07 7	100E E 40	
I well produces oil or liquids,	lent NE	<u>51 I</u>	Diy Uas [] れぐ、	I Lugarer 101	ve daavess to w	hich approved	and, TX	m is to be s	ent)	
live location of tanks.	Unit Sec.	Ťw		e. In gas actual	ly connected?	When		7971	0	
f this production is commingled with that V. COMPLETION DATA	from any other leas	e or pool	give commin	gling order num	ber:	l			·	
Designate Type of Completion		Well	Gas Well	New Well	Workover	Deepen	Plug Back S	P1 . 1		
Date Spudded	Date Compl. Rea	dy to Pay	4	Total Depth	i	<u> </u>	LING DACK 12	ame Kes v	Dill Rei'v	
Elevations (I)F, RKB, RT, GR, etc.)				rocst Debu	Top OlVOas Pay					
	Name of Producio	f Froducing Formation						Tubing Depth		
ertorations	.4						Depth Casing	Shoe		
	71100					•	Colui Casing	51100	•	
HOLE SIZE			ASING AND CEMENTING RECO		NG RECOR	D	1			
								SACKS CEMENT		
			·	-						
. TEST DATA AND REQUES	FERMIN									
IL WELL (Test must be after re	COVERY of total volu	WABL	E	• k		····	I			
DL WELL (Test must be after re Date First New Oil Run To Tank	Date of 'l'est			Producing Me	exceed top allo thod (Flow, pu	wable for this www. sas lift. e	depth or be for	full 21 hou	(5.)	
ength of Test	Tubing Pressure									
actual Frod. During Test				Casing Press	Casing Pressure			Choke Size		
tion Flog. During fest	Oil - Bbls.			Water - Bbla.			Uni- MCF			
JAS WELL	l									
ictual Frod. Test - MCI7U	Length of Test			Bbis. Conden	sale/MAIr IF		171		- ••	
esting Method (pilot, back pr.)	Tubing Pressure (Shut-in)			Casing Pressure (Shut in)			Ciavity of Condensate Utoke Size			
I. OPERATOR CERTERS						· ·	CIUKE 317.8			
I. OPERATOR CERTIFICATION CERTIFICATION CERTIFICATION CERTIFY that the rules and regular Division have been convolied with on the	linne of the fall of				DIL CON	SERV			J	
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.				OIL CONSERVATION DIVISION						
YE D	L			Date	Approved	JUL 1	2 3 1993			
Signature	russ			By_						
Jim C. Johnson Frinted Name	Vic		esident			Orig. My Psul K	autz			
	Title (505) 293-4044			Tille Geolog			1.4 WE W.C.			
7-20-93 Date		293- Telephone	-4044	Title.	· · · · · · · · · · · · · · · · · · ·					

Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance 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 tool in multiply completed wells.

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