STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

1-F. J. Nash, HOU, Rm. 4.206 1-GCC 1-Koch

1-Shell Pipeline

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SANTAPE		+	+
FILE		+	
U.S.O.S.		┪	+-
LAND OFFICE		 	+
TRANSPORTER	OIL	 - -	1-
	OAS	1	1
OPERATON		1	ļ
PROMATION OFF	1	1-1	

OIL CONSERVATION DIVISION

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501 Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

REQUEST FOR ALLOWABLE

PROMATION	REQUEST FOR ALLOWABL	E		
I. AUT	AND HORIZATION TO TRANSPORT OIL ANI	D MATURAL CAR		
Obergion				
Amoco Production Company				
P. O. Box 68, Hobbs, New M	exico 88240			
Reason(s) for filing (Check proper box)				
Chang	Change in Transporter of: Other (Please explain) To record change in the property of			
Character Compareble	To record change in transporter from Shell Pipeline Company to Koch Oil Co.			
	asinghed Gas X Condensate	, and the mount	017 00.	
If change of ownership give name and address of previous owner				
II. DESCRIPTION OF WELL AND LEASE				
Legan Name	So. Fool Name, Including Formation			
Turner 3	Tubb (Prorated Gas)	State, Federal or Fee Foo	Louse No.	
D 550		State, reactal or Fee Fee		
Unit Lutter F : 500 Feet F	From The South Line and 760	Feet From The East		
Liro of Section 29 Township	21-S Range 37-E	, ммрм, Lea		
III. DESIGNATION OF TRANSPORTER OF		Lea	County	
III. DESIGNATION OF TRANSPORTER OF	Condensate (Y) Andres (Give of	dature to military		
Koch Oil Company	Box 3609	duress to which approved copy of this form is	to be sent)	
Hane of Authorized Transporter of Casinghead Gas	or Dry Gas Acdress (Give ac	2205 Wilco Bldg. Midland	TX 79702	
If well produces oil or liquias, Unit Se		DUIE A BOX 338 HOBBS.	nm 88248	
give location of tanks.	29 21-S: 3 7- F	1 men		
If this production is commingled with that from a	any other lease or pool, gave commingling	z order number: DHC-450		
NOTE: Complete Parts IV and V on reverse	side if necessary.			
VI. CERTIFICATE OF COMPLIANCE	1	III CONSEDVATION DI III		
I hereby certify that the rules and regulations of the Oil C	Conservation Division have	NL CONSERVATION DIVISION		
been complied with and that the information given is true a my knowledge and belief.	and complete to the best of	JUN 20 1984 .	19	
3	EY	- Eddie W. Seay		
14 2 4 2	TITLE	Od & Gas Inspector	-	
- Hary C. Clark	11	is to be filed in compliance with RULE		
Assis Admin Asiawe)	li thiu is	tornest for allowable c		
Assist. Admin. Analyst	toute taken on	the well in accordance with null 111.	the deviation	
6-14-84 (Tills)	All tection able on new ar	ns of this form must be filled out completed recompleted wells.	ely for allow	
0+5-NMOCD H 1 1 D Color		dy C	cs of owner.	
0+5-NMOCD, H 1-J. R. Barnett, HC 1-F. J. Nash, HOU. Rm. 4 206 1-	III Rm 21 156 H	orms C-104 must be filed for each poo	of condition	

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

Designate Type of Comp.	lation (V)	OII Well	Ges Well	New Well	Workover	1		•		
	-(X)		1	1	HOLFOASI	Deepen	Plug Back	Same Hea'v.	Diff. Bas	
Data Epudded	Date Compl	Beady to D	<u> </u>		<u>.</u>	!	i			
	4	Date Compl. Ready to Prod.		Total Depth			P.B.T.D.	<u> </u>	ļ <u>.</u>	
lovations (DF, RKB, RT, GR, etc	1,1			•			1.000			
, and, ar, on, etc.,	c., Name of Pro	Name of Producing Formation			Top CII/Gas Pay					
Perforations								Tubing Depth		
										
							Depth Casin	g Shoe		
		TIBLUO			-		1.			
HOLE SIZE		TUBING, C	CASIRG, AND	CEMENTIN	GRECORD					
THICK SIZE	CASIN	CASING & TUBING SIZE		DEPTH SET						
					24, 14, 26,		SA	CKS CEMEN	T	
		*								
TECT DAGE AND							+			
OIL WELL AND REQUES	ST FOR ALLOY	WABLE (T	est must be ale	67 18504			<u> </u>			
TEST DATA AND REQUES OIL WELL ato First New Oil Run To Tanks		ab	le for this den	th or be for fu	li 24 koursi	of load oil a	ind must be equ	al to or excen	d top alla	
THE HEAD CHI WAY TO TOWER	Date of Test	Date of Test		Producing Ma	that (Elec					
			1	Producing Ma	mos (riow, p	ump, gas liji	etc.)			
ength of Test	Tubing Proce	uro								
				Cosing Prossure			Chois Size			
ctual Pred, During Test	Oil-Ebls.									
	On-Beis.	On-Beis.		Water-Bble.			Con MOD			
			1			l	Gas-MCF			
										
S WELL										
tual Prod. Teet-MCF/D	Length of Tes	 								
				Bble. Condensate/MMCF		Gravity of Condensate				
reting Mothod (pitot, back pr.)			1			}	GIVERTY OF COL	denagle		
	Tubing Pressure (Shut-in)			Cosing Pressure (Ehut-in)		1				
	1	(0.500	16	Casing Process	- 1 6 hands 1	,	Choke Size			

IV. COMPLETION DATA

JUN 1 5 1984

HOBBS OFFICE