Submit 5 Copies
Appropriate District Office
DISTRICT I
P.O. Box 1980, Hobbs, NM 88240

Ener Minerals and Natural Resources Department

Form C-104
Revised 1-1-89
See Instructions
at Bottom of Page

DISTRICT II P.O. Drawer DD, Artesia, NM 88210 OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

	<u> </u>	0 11 17 (14)	or or or	- הוזט וזה	TOTAL							
Operator KELT OIL & GAS	TNC					Well	API No.					
Address	11,0.											
P.O. Box 1493,	Roswe	11, NM	88201									
Reason(s) for Filing (Check proper box)				Oth	er (Please expl	ain)						
New Well	Oil	Change in Tra	insporter of: y Gas	Fi	led Apr	il 20.	1989.					
Recompletion U		(Informed that no previous										
Change in Operator X If change of operator give name	Casinghead		ondensate	— С	-104 wa			,1003				
and address of previous operator A			Co. Hobb	s, NM					····			
II. DESCRIPTION OF WELL												
Lease Name	Tool Halle,			uding Formation			Kind of Lease Lease No.		ase No.			
Baskett C Location		<u> </u>	Cato	San An	dres	3820)	Teactaron 1 co	·				
Unit LetterO	_ : <u>6</u>	60 Fe	et From The _S	outh Lin	e and 19	980 F	et From The	East	Line			
Section 10 Townshi	- 8 So											
Section 10 Townshi	<u>p 0 30</u>	uth Ra	inge 30 Ea	st ,N	мрм,		haves		County			
III. DESIGNATION OF TRAN												
Name of Authorized Transporter of Oil		or Condensate	·		ve address to w				•			
Pride Pipeline Co. Name of Authorized Transporter of Casinghead Gas X or Dry Gas				P.O. Box 2436, Abilene, TX 79604 Address (Give address to which approved copy of this form is to be sent)					2604			
Oxy NGL, Inc.	Pricer Cyr	X or	Dry Gas	1					•			
If well produces oil or liquids,	Unit	Sec. Tw	vp. Rge.	1 -			<u>Fulsa, OK 74102</u> When?					
give location of tanks.	<u>ii</u>	i				i when	•					
If this production is commingled with that in IV. COMPLETION DATA	from any other	r lease or pool	l, give commingl	ing order num	ber:							
	ar.	Oil Well	Gas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v			
Designate Type of Completion		L	<u> </u>	Ĺ	<u>L</u>	<u> </u>			İ			
Date Spudded	Date Compl	. Ready to Pro	xd.	Total Depth			P.B.T.D.					
Elevations (DF, RKB, RT, GR, etc.) Name of Pro		ducing Formation		Top Oil/Gas Pay			Tubing Depth					
Perforations												
							Depth Casing	Shoe				
	דד	IBING CA	SING AND	CEMENT	NG PECOP	D	<u> </u>					
HOLE SIZE	į.	ING & TUBIN		CEMENTING RECORD DEPTH SET			SACKS CEMENT					
				DEFIN SEI			SACKS CEMENT					
								7.200				
7. TEST DATA AND REQUES	T FOR AT	LOWARI	.E.				<u> </u>					
OIL WELL (Test must be after re				be equal to or	exceed ton alla	mable for this	denth or he f	or full 24 kove	e 1			
Date First New Oil Run To Tank	Date of Test	- romana oj to			thod (Flow, pu			n juii 44 hours	o.,			
							-					
Length of Test	Tubing Pressure			Casing Pressure			Choke Size					
Actual Prod. During Test	Oil - Bbls.			Water - Bbls.			Gas- MCF					
	on - Bois.											
GAS WELL				•			<u></u>					
Actual Prod. Test - MCF/D	Length of Te	st	 1	Bbls. Conden	sate/MMCF		Gravity of Co	ondensate				
Cating Mathed Class			,				1					
esting Method (pitot, back pr.)												
		eure (Shut-in)		Casing Pressu	re (Shut-in)	· · · · · · · · · · · · · · · · · · ·	Choke Size					
VI. OPERATOR CERTIFIC	Tubing Press	ure (Shut-in)		1								
VI. OPERATOR CERTIFIC. I hereby certify that the rules and regula	Tubing Press ATE OF	COMPLI	ANCE	1	re (Shut-in)	ISERV		DIVISIO	N			
I hereby certify that the rules and regula Division have been complied with and t	Tubing Press ATE OF ations of the Chat the inform	COMPLI Dil Conservation	ANCE	1		• • • •	ATION [N			
I hereby certify that the rules and regula	Tubing Press ATE OF ations of the Chat the inform	COMPLI Dil Conservation	ANCE			M V.			N			
I hereby certify that the rules and regula Division have been complied with and t	Tubing Press ATE OF ations of the Chat the inform	COMPLI Dil Conservation	ANCE		DIL CON	M V.	ATION [N			
I hereby certify that the rules and regular Division have been complied with and the istrue and complete to the best of my king and the second	Tubing Press ATE OF ations of the Chat the information will be a significant of the Chat the information will be a significant of the Chat the information will be a significant of the Chat the information will be a significant of the chat the information will be a significant of the chat th	COMPLICONSERVATION AND ADMINISTRATION GIVEN AND INCOMPLETED AN	ANCE on bove		DIL CON	M V.	ATION [N			
I hereby certify that the rules and regular Division have been complied with and the istrue and complete to the best of my king and the second	Tubing Press ATE OF ations of the Chat the information will be a significant of the Chat the information will be a significant of the Chat the information will be a significant of the Chat the information will be a significant of the chat the information will be a significant of the chat th	COMPLICONSERVATION COMPLICATION GIVEN AND INCOMPLETED AND INC	ANCE on bove Engr.	Date	DIL CON	M V.	ATION [N			
I hereby certify that the rules and regular Division have been complied with and the istrue and complete to the best of my king and the second	Tubing Press ATE OF estions of the Cothat the information wheeling and continuous experiences are the pressure of the Cothat the information wheeling are the pressure of the Cothat the information wheeling are the pressure of the Cothat the information wheeling are the pressure of the Cothat the information wheeling are the pressure of the Cothat the information wheeling are the cothat the cothat the cothat the cothat the cothat the cothat the information wheeling are the cothat the cotha	COMPLICONSERVATION AND THE COMPLICATION GIVEN AND THE COMPLICATION OF THE COMPLETE	ANCE on bove Engr.	Date	DIL CON	M V.	ATION [N			