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

State of New Mexico

Energy, Minerals and Natural Resources Department

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

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

DISTRICT II P.O. Drawer DD, Ariesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION

I	T	OTRA	NSPO	RT OIL	AND NA	URALC	AS Wall	API Na			
Openior Baxter, Kelly H.	· · · · · · · · · · · · · · · · · · ·					W44			3002510851		
Address P. O. Box 11193, M	idland, 7	X 79	702			.,					
Reason(s) for Filing (Cheix proper box)					Othe	e (Please esp	Hairi				
New Well			Transport	er of:							
Recompletion Change is Operator	Oil Casinghead		Dry Gas Condessa								
If change of operator give name and address of previous operator											
•	ANDIEA	C F					. •				
II. DESCRIPTION OF WELL Lease Name E. C. Hill "A"	Well No. Pool Name, Includu 2 Teague B							d of Lease E) Federal of Fee			
Location	100/	`	i			19	80		South		
Unit Letter	_ : real from the				Line and P			est From The		Line	
Section 27 Townshi	i p 23		Range	37	, 10	ирм,	Lea			County	
III. DESIGNATION OF TRAN	ISPORTE	R OF O	IL AND	NATU	RAL GAS						
Name of Authorized Transporter of Oil EOTT Energy Co.	$\sim 10^{\circ}$	or Conder		70			Housto			<i>(N)</i>	
Name of Authorized Transponer of Caunghead Gas X or Dry Gas Sid Richardson Carbon & Gasoline Co.					Address (Give	n Street	t, Fort W	orth, TX	76102	(NI)	
If well produces oil or liquids,	Unu Sec Twp. Ree			Rge.	Is gas actually connected? When Yes			J _{nknown}			
give location of tanks.	1 -1	27	<u></u>		<u> </u>		1	OTIKTIOWT			
If this production is commingled with that IV. COMPLETION DATA	from any ourse	ST IGNUE OF	pous, gave	consumb	infl order amin						
Designate Type of Completion	- (X)	Oil Well	Gu	well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Resiv	
Date Spudded	Date Compt. Ready to Prod.				Total Depth			P.B.T D. (240)			
12/4/66	12/22/66				9780 Top Oli/Cas Pay			6240			
Elevations (DF, RKB, RT, GR, etc.) 3278.5	Name of Producing Formation Blinebry				5620			Tubing Depuh 5766			
Perforaucea								Depth Casing Shoe			
5878-5620		IIRING	CASIN	G AND	CEMENTU	NG RECO	RD.				
HOLE SIZE	CASING & TUBING SIZE				OEPTH SET			SACKS CEMENT			
17	13 3/8			307			349				
12 1/2	9 5/8			2869			1300				
8 3/4	7				9779				1175		
7	4 1/2				6623			45			
V. TEST DATA AND REQUE OIL WELL (Test must be after						6 TUBIN		us depth or be	for full 24 hou	urs)	
Date Fire New Oil Rus To Task	Date of Tes		0,				pump, gas lýt.		<u></u>		
Length of Test	Tubing Pressure				Caung Press	770		Choke Size			
Actual Prod. During Test	Oil - Bbls.				Water - Bota			GM- MCF			
			 								
GAS WELL Actual Prod. Test - MCF/D	Leagh of	est			Bbis. Condes	MMCF		Gravity of	Condensate		
Towns Marked (asset heath as)	Tubias Pressure (Shut-is)				Casing Pressure (Shut-is)			Choke Size			
Testing Method (puot, back pr.) Tubing Pressure (Shut-ia)											
VI. OPERATOR CERTIFIC	CATE OF	COM	PLIAN	CE		<u> </u>	NOTO:	/ATION!		~ NI	
I hereby certify that the rules and regu	ilations of the	Oil Conse	evaluos.				NSERV	AHON	DIVIDIO	אוכ	
Division have been complied with and		-	NEU SPONE		li .		A 17	111 4 m d	000		
is true and complete to the best of my	EDOMINGRE M	pu Deuel.			Date	Approv	red <u>N(</u>	JV 17	<u> </u>		
I Aka	ta)										
Signature Agent Agent					By_	By - BRIGINAL SIGNED BY JERRY SEXTON					
Printed Name 11/9/93			Tide) 682-5	5492	Title		istact i s	OPERVISOR	·		
Due			lephone No			.	- · ·				

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

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