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

State of New Mexico Energy Minerals and Natural Resources Department Form C 104 Revised 1-1-89

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

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

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

AMERADA HESS CORPORATION							API No.				
							3002505659				
drees DRAWER D, MONUMENT,	NFW MFY	1CO 88	265								
son(s) for Filing (Check proper box)	HEW PIEX	100 00	203	Othe	t (Please expl	NEW W	IATERFL	וט עסס.	VIT E	FFECTIV	
w Well		Change in Tr		1/1792.	ORDER N	0.	R-9494	ļ			
completice	Oil		ry Gas 🔲	CHANGE LE							
age is Operator 🔲	Casingheed			#2 TO NOF		-				10.	
nage of operator give same CHE	VRUN U.	S.A. IN	C., P.O.	30X J. SE	CTION 7	24R, COM	ICURD,	CA 94	1524		
•	4310 1 04										
	ESCRIPTION OF WELL AND LEASE Name BLK. 6 Well No. Pool Name, Include				as Econotics Kind a				(Lease No.		
NORTH MONUMENT G/SA					IONUMENT G/SA			Fee	B-246-/		
ation		L			- ´ · · · · · · · · · · · · · · · · · · 					<u> </u>	
Unit Letter	_:198	0 F	Sect From The $\frac{S^2}{2}$	HTUC	and	1980	eet From 1	he EA:	ST	Line	
20	10	c	27	_						-	
Section 20 Township	19	2 b	tange 37	<u> </u>	ирм,	LEA				County	
DESIGNATION OF TRAN	SPORTE	OF OII	AND NATI	DAL GAS							
me of Authorized Transporter of Oil		or Condense			address to w	which approve	d copy of I	his form is	to be sen		
SHELL PIPELINE CORPO				· 	BOX 264					_	
ne of Authorized Transporter of Casing	-	□ •	r Dry Gas		e address to w			•	so be sen	1)	
<u>WARREN PETROLEUM CON</u>		Sec. 1	Na Rge		BOX 158			/4102			
location of tasks.	17	_ ,	195 37E	is gas actuali	y connected?	Whe	o /				
is production is commingled with that	from any other				ber:						
COMPLETION DATA		·									
Designate Type of Completion	- (X)	Oil Well	Gas Well	New Well	Workover	Deepen	Plug B	ck Same	Resiv	Diff Res'v	
e Spudded		l. Ready to P	Trod.	Total Depth	l	<u></u>	P.B.T.0	<u>L</u> .		L	
	1. `	•					P.B.1.L) .			
evations (DF, RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing	Tubing Depth			
forations											
							Depth (Casing Sho	e		
		IIRING C	TACINIC AND	CEMENT	NG PROG		_!				
HOLE SIZE	CAS	SNG & THE	AND GIZE	CEMENII	CEMENTING RECORD						
	CASING & TUBING SIZE			DEPTH SET				SACKS CEMENT			
					 		-				
	 						_				
TEST DATA AND REQUE	ST EOD A	HAWA	51 5	<u> </u>							
L WELL (Test must be after 1	TECOVERY of In		BLE Hand oil and min		_						
L WELL (Test must be after the First New Oil Run To Tank	Date of Tes	t	TODA ON BHA MIL	Producine M	exceed top a ethod (Flow,	Howable for 1	his depth o	r be for ful	24 hour	r.)	
				. rozzenag ivi	culou (F10W,	breuth' Sez Ith	, etc.)				
ngth of Test	Tubing Pres	enre		Casing Press	ure		Choke	Size			
tual Prod. During Test	Oil - Bbis			Water - Bbia			j				
	OH - BOIL.						ि दिखः रू	Gai- MCF			
AS WELL				-L			_l				
tual Prod. Test - MCF/D	Length of	est		Bbls. Conder	and A Rice		_ 1				
ting Method (pitot, back pr.)				Join, Coude	INTERIOR MINICH		Gravity	of Conde	CLE		
Tubii		ibing Pressure (Shut-in)			Casing Pressure (Shut-in)			Choke Size			
OPED ATOD CERTIFICATION	<u> </u>			_1_	ĺ		- CIORE	one			
OPERATOR CERTIFIC	ATE OF	COMPL	LIANCE								
I hereby certify that the rules and regul Division have been compiled with and is true and complete to the heat of	that the inform	Oil Conserva	ltion	11 (OIL CO	NSER\	/ATIC	N DIV	/ISIO	N	
is true and complete to the best of my	knowledge an	d belief.						JAN 0			
) (\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	($\langle \ \ \rangle$		Date	Approv	ed		UMIN U	U JZ		
Signature	<u> </u>	4					Green	_			
RUBERT I MILLIAMS IN LINIT				By Paul Kautz							
THE PARTY OF THE P	К.	CHULULY	TENSON	11 ,~							
LURIOR LANDS	K.	205FKIV	TENDENT			Geo	logist				
Pristed Name 1/1/92 Date	K	505-39	ITENDENT	Title		Geo	logist				

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 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.