## State of New Mexico Energy, Minerals and Natural Resources Depriment

POTTENCE DO, Annal, 104 82210

## OIL CONSERVATION DIVISION P.O. Box 2088 Sarka Fe, New Mexico 87504-2088

DISTRICT III 1000 Res Brace Rd., Assec, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Preside Wall 7								PI No.		
Amerada Hess Corporat	1on									
Drawer D, Monument, N	lew Mex	cico 88	265			<del></del>				
macm(s) for Filing (Check proper ben)  Other (Please explain)										
New Well	America less co									
Recompletion	Oil Casimba	± 0== □				er operat				
Change in Operator (IV)  I change of operator give same John					222 110-	+ 1,1-11	2	E 3/1 44 -		
ad address of previous operator										
L DESCRIPTION OF WELL AND LEASE Well No.   Pool Name Including										
				Name, lactuding Formation unice Monument G/SA				Kind of Lease State, Federal or Fee		ase No.
Location			1 20	1101.	differe 67	DA .	322,	ACCUSA OF LAS		
Unit LetterL	. :	2310	. Feet From	<b>□ Tbe</b> S	outh Lie	990		# From The _	West	Line
Section 8 Township	, ;	20s	Range	3	7E , N	лъм,	Lea			County
Hame of Authorized Transporter of Oil or Coodensale Address (Give address to which approved copy of this form is to be sent)										
Name of Authorized Transporter of Casinghead Gas or Dry Gas Address (Give address to which approved copy of this form is to be sent)										
Y well produces oil or liquids,	Vait	Sec.	Twp	Rec						
rive location of tanks.	<u>i</u>	<u>i                                     </u>	<u> </u>	<u> </u>				7		
If this production is commingled with that from any other lease or pool, give commingling order number:  IV. COMPLETION DATA										
Designate Type of Completion	- (X)	Oil Well	G	es Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Resv
Date Spudded		Date Compl. Ready to Prod.			Total Depth			P.B.T.D.		1
Elevations (DF, RKB, RT, GR, etc.)	RKB, RT, GR, etc.) Name of Producing Formation				Top Oil/Gas Pay			Tubing Depth		
Perforations								Depth Casing Shoe		
TIMPIC CASPICATION								tepu Casing Since		
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE									
HOLE SIZE	CASING & TOBING SIZE			DEPTH SET			SACKS CEMENT			
								<del> </del>	<del></del>	
					1			·		<del>-</del>
Distriction of the second	T PAR	4110	4.50							
V. TEST DATA AND REQUES				.9					·	
OIL WELL (Test must be after r  Date First New Oil Run To Tank	Date of T	iolai Volume est	oy 100d o	u and must	De equal to or	exceed top allo	wable for thi	depth or be f	or full 24 hou	rs.)
POR LINE LAW AN VON 10 1988	- W 1	<del></del>			LICONGE W	ethod (Flow, pu	mφ, gas lifi, e	ic.)		
Length of Test	Tubing Pressure				Casing Pressure			Choke Size		
nual Prod. During Test Oil - Bbls.					Water - Bbis		<del>_</del>	Gas- MCF		
								OB- RICI		
GAS WELL	<del></del>									
Actual Prod. Test - MCF/D	Length of Test				Bbls. Condensate/MMCF			Gravity of Condensate		
Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size		
VI. OPERATOR CERTIFIC				CE		OII	1055:			
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above						OIL CONSERVATION DIVISION				
is true and complete to the best of my knowledge and belief.					Date	Approve	d	MUA;	9 198	9
11 K Wheeler &			<del></del>		By_		Orig.	Signed by		
R. L. Wheeler, Jr. Supv. Adm. Svc.  Printed Name  Take					Paul Kautz Geologist					
11-8-89	5	05 393	-2144		Title					
Date		Td	ephone N	0.						

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) Compared Room C-104 mind he filed for each month in multiply of

RROBINF

NOV #8 1223

906 1:000.001**KB**