Appropriate District Offices
DITTECT J
FO Box 1980, Hobbe, NM \$1240

DISTRICT B. F.O. DETEND DO, AMERICA NOM. \$4210

Forgy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

P.O. Box 2088

DISTRICT III 1000 km Brigos Rd., Ariec, NM 17410

Santa Fe, New Mexico 87504-2088

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Advanced Decision D. Northmenort. New Mexico 88265 Decision D. Northmenort. New Mexico 88265 Recordior D. Morting Charle proper bay New Wall D. Charge in Tanaporier of D. Charles Control Dr. Cont	Openia					THIS IT	TOT INC CO	. •	OM Na			
Dose Preserve Dose Dos									30-025-05808			
Description	1	w Mexi	co 882	65								
Secreption Output			002	0.5		Our	es (Please expl	(منه				
Recorded Considerate Con		Change is Transporter of: Amerada Hess Corporation physically took										
March of greater for name and selected greater for the selected great		over operation on 9-27-89.										
II. DESCRIPTION OF WELL AND LEASE LEASE Name J. H. Milliams B. So Novel, Including Formation South South, Foderation fee Lease No.	If change of operator give name								···			
Lease Name Lease Name So Data Name, Including Formation South Case No Lease No Leas				. 2011	1179		ew Healt	0 00240				
J. II. Williams "B" 5 Eumont V - S. P. QN Sase, Federal or Fee Control								Vind	of 1	- 1		
Usil Letter 1	J. H. Williams "B"				nt /	-5R-	રૂ ત				ZER NO.	
Section 33 Township 195 Regg 37E NOTE That I Lea County III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of One or Condenses Name of Authorized Transporter of Charaptered Cas Or Dry Gas Address (Give odd ass to which approved copy of that form is to be sent) Name of Authorized Transporter of Charaptered Cas If well produces oil or Equidate,	1		660		_ /	East	1	980		Courth		
III. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Name of Authorized Transporter of Oil or Coodecisies Address (Give edde as to which approved copy of this form is to be serie) Name of Authorized Transporter of Cast ghead Gas or Coodecisies If well produces oil or liquids, or Cast ghead Gas or Dry Gas Address (Give edde as to which approved copy of this form is to be serie) If well produces oil or liquids, or Cast ghead Gas or Dry Gas Address (Give edde as to which approved copy of this form is to be serie) If well produces oil or liquids, or Cast ghead Gas or Dry Gas or Dry Gas to which approved copy of this form is to be serie) If well produces oil or liquids, or Cast ghead Gas or Dry Gas or Cast ghead Gas or C				_ real fro			and	Fe	et From The	South	Line	
Name of Authorized Transporter of Out of Condensate	Section 33 Townshi	p 1	98	Range	37E	. 10	МРМ ,	Lea			County	
Name of Authorized Transporter of Casts ghood Gus	HI. DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS											
When produces of the Equidation of Control Service Comparison of Service Control Service Con										eni)		
When produces of the Equidation of Control Service Comparison of Service Control Service Con	Name of Authorized Transporter of Casing	ghead Gas		or Dry (Gas 🗀	Address (Giv	e adtes ia m	lich annu a				
If this productice is commissived with that from any other lease or pool, give commissing order number: If this productice is commissived with that from any other lease or pool, give commissing order number: If this productice is commissived with that from any other lease or pool, give commission or number: Designate Type of Completion - (X) Oil Well Gas Well New Well Workover Deepea Prog Back Same Res'v Diff Res'v Date Specified Date Completion - (X) Oil Well Gas Well New Well Workover Deepea Prog Back Same Res'v Diff Res'v Date Specified Date Completion - (X) Oil Well Gas Well New Well Workover Deepea Prog Back Same Res'v Diff Res'v Date Specified Date Completion - (X) Oil Well Gas Well New Well Workover Deepea Prog Back Same Res'v Diff Res'v Date Specified Date Completion - (X) Oil Well Gas Well New Well Workover Deepea Prog Back Same Res'v Diff Res'v Date Completion - (X) Oil Well Gas Well New Well Workover Deepea Prog Back Same Res'v Diff Res'v Date Completion - (X) Oil Well Gas Well New Well Workover Deepea Prog Back Same Res'v Diff Res'v Date Completion - (X) Oil Well Gas Well Well Well Deepea Prog Back Same Res'v Diff Res'v Date Completion - (X) Oil Well Gas Well Producing Fornation of Deepea Prog Back Same Res'v Diff Res'v Tubing Deepea Prog Back Same Res'v Diff Res'v Tubing Deepea Prog Back Same Res'v Diff Res'v Top Oil Cass Prog Back Same Res'v Diff Res'v Deepea Prog Back Same Res'v Diff Res'v Deepea Prog Back Same Res'v Diff Res'v Top Oil Cass Prog Back Same Res'v Diff Res'v Deepea Prog Back Same Res'v Diff Res'v Top Oil Cass Prog Back Same Res'v Diff Res'v Deepea Prog Back Same Res'v Diff Res'v Deepea Prog Back Same Res'v Top Oil Cass Prog Back Same Res'v Top Oil Cass Prog Back Same Res'v Deepea Prog Back Same Res'v Top Oil Cass Prog Back Same Res'v To		The course to which approved copy of this form is to be sent)					ort)					
Designate Type of Completion - (X) Date Specified Designate Type of Completion - (X) Date Specified Date Compl. Ready to Prod. Date Date Date Date Date Completion TUBING, CASING AND CEMENTING RECORD Depth Casing Stoce TUBING, CASING AND CEMENTING RECORD Depth Set Depth Casing Stoce TUBING, CASING AND CEMENTING RECORD Depth Casing Stoce Depth Set SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE Dit First New Oil Run To Tank Date of Test Date Only Bils. Water - Balla Casing Pressure Casing Pressure Casing Pressure (Shia-in) Casing Pressure (Shia-in) Division have been complied with and the die information gives above in true and complete to the test of my transfering store above In true and complete to the test of my transfering store Date Approved Date Date Approved Title Title Title Title Title						le gas actually	y connected?	When	?			
Designate Type of Completion - (X) Date Spadeed Designate Type of Completion - (X) Date Spadeed Descript Ready to Prod. Total Depth P.B.T.D. Tubing Depth Depth Casing Stoce TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (I set must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours) Date Fire New Oil Rue To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size CASING Test - MCFID Length of Test Oil - Bbls. Casing Pressure (Shui-in) Tubing Pressure (Shui-in) Casing Pressure (Shui-in) Casing Pressure (Shui-in) Oil CONSERVATION DIVISION OCT 6 1989 Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title	If this production is commingled with that	from any or	ther lease of	r pool, give	e comming	ling order num	er:		· · · · · · · · · · · · · · · · · · ·			
Designate Type of Completion - (X) Date Spooded Date Compl. Ready to Prod. Date Spooded Date Compl. Ready to Prod. Date Spooded Date Compl. Ready to Prod. Top Oil-Cas Pay Tubing Depth Priorations Depth Casing Stoce TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (It at must be after recovery of local volume of local oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Choke Size Cas-MCF GAS WELL Actual Prod. Test - MCF/D Length of Test Oil - Bbls. Cas-MCF GAS WELL Actual Prod. Test - MCF/D Length of Test Disting Method (pion, back pr.) Tubing Pressure (Sits in) Tubing Pressure (Sits in) Casing Pressure (Sits an) Oil CONSERVATION DIVISION DOIL CONSERVATION DIVISION DOIL OF 1989 Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title Title Title	IV. COMPLETION DATA		(a) ni			,						
Evisions (DF, RKB, RT, GR, stc.) Name of Producing Formation Top Oil Cas Pay Tubing Depth Depth Casing Stoce TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (It is must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours) Date Fire New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Chick Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information gives above is true and complete to the best of my knowledge and belief. Posted Name Signature S. W. Small District Superintendent Printed Name Title	Designate Type of Completion	- (X)	(X)		as Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (It is must be after recovery of load volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date first New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Cas. MCF GAS WELL Actual Prod. During Test Oil - Bbls. Water - Bbls. Cas. MCF GAS WELL Actual Prod. During Test Oil - Bbls. VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complete with and the the fineformation gives above is true and complete to the best of my knowledge and belief. Date Title Title Title Title Title Title Title	Date Spudded	Date Corr	Date Compl. Ready to Prod.			Total Depth			P.B.T.D.	L	_1	
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Item must be after recovery of local volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date first New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Casing Pressure Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief. Title Title Title Title Title Title Title Title	Flavations (DF RKR RT GR etc.)	Name of Broducing Councilian				Top Oil/Gr. Pay						
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Grat must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours) Date First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Choke Size Water Bblis Cas. MCF GAS WELL Actual Prod. Test - MCF/D Length of Test Total Prod. Test - MCF/D Length of Test Total Prod. Test - MCF/D Length of Test Total Prod. Test - MCF/D Length of Test Casing Pressure (Shui-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief. Date OIL CONSERVATION DIVISION OCT ' 6 1989 Date Approved By ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title Title	Estabolic (D7) rate (N1) ON Con	The of Proceeding Postuages				, , , , , , , , , , , , , , , , , , ,			Tubing Depth			
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (I sit must be after recovery of local volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Cas-MCF GAS WELL Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shui-in) Casing Pressure (Shui-in) Casing Pressure (Shui-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my throwledge and belief. Signature S. W. Small District Superintendent Title Date Title Title Title Title Title Title	Perforations				Depth Casin	g Shoe						
HOLE SIZE CASING & TUBING SIZE DEPTH SET SACKS CEMENT V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (I sit must be after recovery of local volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Choke Size Cas-MCF GAS WELL Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shui-in) Casing Pressure (Shui-in) Casing Pressure (Shui-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I bereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my throwledge and belief. Signature S. W. Small District Superintendent Title Date Title Title Title Title Title Title		CELCLETO	IC Proop									
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hover.) Date First New Oil Run To Tank Date of Test Producing Method (Flow, pump, gast lift, etc.) Length of Test Casing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Oncke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 berely certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature S. W. Small District Superintendent Printed Name 10-5-89 505 393-2144 Date Telephook No.	HOLE SIZE								1	LACKE OF LA		
OIL WELL Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Choke Size Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF GAS WELL Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shus-in) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Casing Pressure (Shus-in) Oncke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature S. W. Small District Superintendent Title Date Title Title Title Title Title Title Title									CHOICO DEMENT			
OIL WELL Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Deter First New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Casing Pressure Choke Size C					 							
OIL WELL Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable for this depth or be for full 24 hours.) Date First New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Choke Size Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF GAS WELL Actual Prod. Test - MCF/D Length of Test Tubing Pressure (Shus-in) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Casing Pressure (Shus-in) Oncke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature S. W. Small District Superintendent Title Date Title Title Title Title Title Title Title												
Date First New Oil Run 10 1 and Date of Test Prochaing Method (Flow, pump, gas lift, etc.) Length of Test Tubing Pressure Casing Pressure Choke Size Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas- MCF GAS WELL Actual Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pian, back pr.) Tubing Pressure (Shui-in) Casing Pressure (Shui-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature S. W. Small District Superintendent Printed Name 10-5-89 505 393-2144 Title Title Title Title Title Title Title Title												
Length of Test Casing Pressure Casing Pressure Casing Pressure Choke Size	Date First New Oil Run To Tank	Date of Test				Producing Me	exceed top allo	mobile for this	depth or be j	for full 24 hou	rs.)	
Actual Prod. During Test Oil - Bbls. Water - Bbls. Gas. MCF GAS WELL Actual Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate Testing Method (pion, back pr.) Tubing Pressure (Shus-in) Casing Pressure (Shus-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature S. W. Small District Superintendent Printed Name 10-5-89 Date Telephone No.							ares (1 104, pa	υτφ, gas igi, e	<i>ic.</i>)			
GAS WELL Actual Prod. Test - MCF/D Length of Test Biblis. Condensate/MMCF Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature S. W. Small District Superintendent Printed Name 10-5-89 Date Telephone No. Biblis. Condensate/MMCF Casing Pressure (Shut-in) Choke Size OIL CONSERVATION DIVISION OCT ' 6 1989 Date Approved By ORIGINAL SIGNED BY JERRY SEXTON By Title Title Title	Length of Test	Tubing Pr	Tubing Pressure				Casing Pressure			Choke Size		
GAS WELL Actual Prod. Test - MCF/D Length of Test Bolis. Condensate/MMCF Gravity of Condensate Testing Method (pital, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION OCT + 6 1989 Date Approved By ORIGINAL SIGNED BY JERRY SEXTON By DISTRICT I SUPERVISOR Title Title Title Title	Actual Prod. During Test	Oil - Bbls.				Water - Bbls			Gas. MCF			
Actual Prod. Test - MCF/D Length of Test Bbls. Condensate/MMCF Gravity of Condensate									out me.			
Testing Method (pitot, back pr.) Tubing Pressure (Shun-in) Casing Pressure (Shun-in) Casing Pressure (Shun-in) Choke Size VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature S. W. Small District Superintendent Printed Name 10-5-89 Date Title Title Title Title Title Title												
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION OCT 6 1989 Date Approved ORIGINAL SIGNED BY JERRY SEXTON By	Actual Prod. Test - MCF/D	Length of Test			Bbls. Condensate/MMCF			Gravity of Condensate				
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION OCT 6 1989 Date Approved ORIGINAL SIGNED BY JERRY SEXTON By	Testing Method (pirot, back pr.)	ing Method (pixa, back pr.) Tubing Pressure (Shut-in)				Casing Pressure (Shut-in)			Choke Size			
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature S. W. Small District Superintendent Printed Name 10-5-89 505 393-2144 Date OIL CONSERVATION DIVISION OCT 6 1989 Date Approved ORIGINAL SIGNED BY JERRY SEXTON By												
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Complete to the best of my knowledge and belief. Date Approved				-	CE		VII. CON	1050	~~~			
Date Approved Original Signature S. W. Small District Superintendent Printed Name 10-5-89 Date Title							IL CON	SERVA			1000	
Signature S. W. Small District Superintendent Printed Name Title 10-5-89 505 393-2144 Date Telephone No. ORIGINAL SIGNED BY JERRY SEXTON DISTRICT I SUPERVISOR Title Title Title						Date	Approvo	ત	UL	0	שסטו	
Signature S. W. Small District Superintendent Printed Name 10-5-89 505 393-2144 Title Title Title Title	Can											
S. W. Small District Superintendent							OR	RIGINAL SIC	CT I SUPER	VISOR		
10-5-89 505 393-2144 Telephone No.	S. W. Small D											
Date Telephone No.		Title_										
	-			•								

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.