Distribution Earla FE Fild W.S. U.S. LAMD DFFICE 1 MANIPORTER DPERATOR PROBATION SERVE

OIL CONSERVATION DIVISION P. O. BOX 2086 SANTA FE, NEW MEXICO 87501

REQUEST FOR ALLOWABLE
AND
AUTHORIZATION TO TRANSPORT OIL AND NATURAL CAS

PARATION UPPICE	AUTH	ORIZATION TO T	RANSPORT O	IL AND NAT	TURAL GAS			
Conoco Inc.				<u> </u>				
P. O. Box 46	O, Hobbs, New	Mexico 8824	· · · · · · · · · · · · · · · · · · ·					
Reason(s) for liting (Check pro	oper bos/	100 0024		Other (Plan	 			
New Well Recompletion	Other (Pirase explain)							
Change in Ownership			Dry Cos 🔲					
If change of ownership give s		1000 Cos	Candensale	<u> </u>				
and address of previous own	er	* 						
DESCRIPTION OF WELL								
Northeast Haynes	8				Kind of Lee	- HERMAN	Lease	
Location	Utero G			·	State, Feder	elerFee Indian	C-36	
Unit Letter P :_	911 Feet Fr	om The South	_Line end 1	033	Foot From	The East		
Line of Section 15	T. mahip 24N	Range						
DECIENT ATTION OF THE		<u></u>		, NMPI	K10	Arriba	Cour	
Nema of Authorized Transporter	PORTER OF OIL	AND NATURAL	GAS	C				
Conoco Inc. Surfac	e Transportat	ion —		Box 1429	Bloomfi	eld, New Mexico	10 be sent)	
Name of Authorized Transporter of Casinghead Gas or Dry Gas XX			Address (Give address	TO WALCH SPORE	ved copy of the form in	12.5	
Conoco Inc. If well produces oil or liquids, Unit , Sec. Twp. Rge.			P. O. Box 460, Hobbs, New Mexico 88240					
give location of tanks.	P 1	6 24N 5V	V Ye	es				
If this production is commingle COMPLETION DATA			ool, give comm	ingling order	number	R-5205		
Designate Type of Comp	letion - (X)	il Well Gas We.	II New Well	Workover	Deepen	Plug Back Same Re	.v. Dill. h	
Dete Spudded	Date Compi. R	eady to Prod.	Total Dep	h		P.B.T.D.		
Elevations (DF, RKB, RT, GR, et	c., Name of Produ	Cina Francisco						
		y roimetion	Top OU/C	s Pey		Tubing Depth		
Periorations						Depth Casing Shoe		
	TI	UBING, CASING, A	LND CEMENTI	NC RECOR				
HOLE SIZE CASING & TUBING SIZE			DEPTH SE		SACKS CEMENT			
								
TET DATA AND DESCRIPTION	700							
TEST DATA AND REQUEST	FOR ALLOWAB		t after recovery : depth or be for ;	of total volum full 24 hours	e of load oil a	nd must be equal to or ex	steed top L	
Date First New Oil Run To Tanks	Date of Test			Producing Method (Flow, pump, gas dift, etc.)				
ength of Test	Tubing Pressure	Tubing Pressure						
			Casing Pres			Choke Size		
Letual Prod. During Test	Oli-Bbis.		Water - Bbis.		LC 3 i	Ges - MCF		
		· · · · · · · · · · · · · · · · · · ·		<u> </u>	ti er			
AS WELL	Length of Test		Balla Cons		1000	0 4		
			Bhie. Conde	segie/MMCF		Gravity of Concensus		
esting Method (puci, šack pr./	Tubing Pressure	(Shat-ta)	Cesing Press	me (Spat-Ti	-)	Chete Size		
ERTIFICATE OF COMPLIA	NCE			חוו כטו	ISERVATIO	N DIVISION		
					NOV	16 1984		
rision have been complied wit	in and that the inf	A	11	کـــــــــــــــــــــــــــــــــــــ		. "	9	
we is true and complete to the best of my knowledge and belief.			-DY	X				
\bigcap \bigcap \bigcap \bigcap			TITLE	TITLE SUPERVISOR DISPRICT # 3				
David &	Imesto		f P			pliance with MULE 1	•	
1 = -•			If this well, this	is a requesion.	for allowed	ie for a newly drilled d by a tabulation of t	or deepe	
Administrative S			toole taker	on the wel	l in accorden	CO WITH MULE 111.		
November 16	1984				rieted meils.	e illied out complete.	ly for all.	
	n(e)		Fill of	it only Sect	ione 1, 11, II	I, and VI for change or other such change of	a of own	
			H .	-	•••	fited for onch and	In marks	