STAIL OF BLW 141 MCO OCHCY AND MIDERALS DEPARTMENT CHIRDING STEERS

(Date)

## OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA F.C. NEW MEXICO 87501

FILE	38(418, 131, 1412)	W WILLY COS WY DOV	
U S.G.S.	DEALITE EA	an all lowers f	
TRANSPORTEN CIL.		OR ALLOWABLE OND	
OPTRATOR	AUTHORIZATION TO TRANS	PORT OIL AND NATURAL GAS	
Operation GPFICE		n di kerimpinanan diada-madi mendap propandik an pulmpun dentanbandik didikilik melim	
HIXON DEVELOPMENT	COMPANY		
P.O. BOX 2810, Fa	irmington, NM 87499		
Reason(s) for liling (Check proper box		Other (Please explain)	
Hew Well	Change in Transporter of:		
Recompletion Change in Ownership	OII X Dry Gr	Fffective July	y 1, 1985
If change of ownership give name and address of previous owner.			
I. DESCRIPTION OF WELL AND	LEASE		
Lease Name	Well No. Pool Hame, Including F  8 Gallup		Lease No. NMO36253
Mudge	o Garrup	3.44,7.5	intis oz 3
	980 Feet From The South Lir	ne and Feet Fro	om The East
Line of Section 16 To	wnship 25N Range	11W , NMPM, S.	an Juan County
I. DESIGNATION OF TRANSPOR	TER OF OIL AND NATURAL GA	AS (Control of the book of the	proved copy of this form is to be sent)
Rame of Authorized Transporter of Off Ciniza Pipeline Comp		i	ield, New Mexico 87413
Hame of Authorized Transporter of Ca		Address (Give address to which ap	proved copy of this form is to be sent)
	True I Page	Is gas actually connected?	When
If well produces oil or liquids, give location of tanks.	Unit Sec. Twp. Rge. 0 16 25N 11W	No No	
	th that from any other lease or pool,	give commingling order number:	
COMPLETION DATA	Oil Well Gas Well	New Well Workover Deepen	Plug Back   Same Resty, Diff. Resty.
Designate Type of Completion	on – (X)	1	
Date Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.
Elevations (DF, RKB, RT, GR, etc.,	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth
			Depth Casing Shoe
Perforations			Sopiii Gasiii G
	TUBING, CASING, AND	CEMENTING RECORD	
HOLE SIZE	CASING & TUBING SIZE	DEPTH SET	SACKS CEMENT
	OD ALLOWARD C.	(	i oil and must be equal to or exceed top allow-
'. TEST DATA AND REQUEST F OIL WELL	able for this de	pth or be for full 24 hours)	
Date First New Oil Run To Tanks	Date of Test	Producing kangs Eoffice	
Length of Test	Tubing Pressure	Casing Proces	Chare Size
		JUN 2 7 19	85 Ga+MCF
Actual Prod. During Test	Oil · Bble.	OIL CON	
	<u> </u>	DIST. 3	
GAS WELL Actual Prod. Test-MCF/D	Length of Test	Bble, Contenedte/MMCF	Gravity of Condensate
Actual prod. 1001-MCF/D	Langua di Pari		
Teeting Method (puot, back pr.)	Tubing Pressure (Shut-im)	Casing Pressure (Shut-in)	Choke Bize
CERTIFICATE OF COMPLIAN		OIL CONSERV	ATION DIVISION
CERTIFICATE OF COMPLIAN	e e e e e e e e e e e e e e e e e e e		IUN_2/7\ 1985
I hereby certify that the rules and i	egulations of the Oil Conservation	APPROVED	na I TO
Division have been compiled with and that the information given above is true and complete to the best of my knowledge and belief.		BY	ave.
		TITLE	SUPERVISOR DISTUCT # 3
0		TI CONTRACTOR OF THE CONTRACTO	
Earline & Buckford		This form is to be filed a	
Earline & Bucky	ored.	If this is a request for all	lowable for a newly drilled or deepened manied by a tabulation of the deviation
Administrative Super	ord July rvisor	If this is a request for all well, this form must be accom- tests taken on the well in ac-	jowable for a newly drilled or deepened graniad by a tabulation of the deviation cordence with MULE 111.
Administrative Super		If this is a request for all well, this form must be accomtant taken on the well in accomtant able on new and recumpleted	jowable for a newly drilled or deepened panied by a tabulation of the deviation cordence with NULE 111.  must be filled out completely for allow-

Separate Forms C-104 must be filed for each pool in multiply