*** **** **** ***				
DISTRIBUTION				'
SANTA FE				
FILE				
U.S.G.S.				
LAND OFFICE				
TRASSPORTER	OIL.			
	GAS			
DPERATOR				
PROBATION OFFICE			_	

OIL CONSERVATION DIVISION. P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

TOUR DEPORTER CALL		REQUEST F	FOR ALLOY	VABLE -			And the state of t		
PADRATION OFFICE	AUTHOR	RIZATION TO TRA	ISPORT OF	L AND NATU	RAL GAS				
Operator Beta	Developmen	nt Co.			ناري الاري				
Address	238 Petro	oleum Plaza, F	armingto	n, NM 87					
Reason(s) for filing (Check proper bos				Other (Please			! 		
Recompletion	•	Transporter of:	 П		18 #	•	क्षा सम्बद्धाः सम्बद्धाः १ । वर्षे वर्षासम्बद्धाः सम्बद्धाः १ । वर्षे		
Change in Ownership	Oil Casinghe	od Gas Con	Gas densale X		· ·		را از د د . موسستنمد دو نه		
If change of ownership give name and address of previous owner	1								
DESCRIPTION OF WELL AND		Pool Name, Including	F						
Hubbell Federal	1	Basin Dak		ನಾಹ ಲೇಹ	Kind of Leas State, Federa	e HorFee Federa	1 1250-01		
Unit Letter N : 80	00 Feet From	m The South	4 18	40		west	*# : · · ·		
			10W		<u>"</u> Feet From '	n Juan	Ton Marin Janua		
		Range		, NMPM,		i ouan	County		
Name of Authorized Transporter of Oil	- "ror Go	ondensate XX			o which oppro	ved copy of this form	is to be sent are an		
Permian Corporation	<u> </u>	ff. 9 / 1 /87)		Box 1183		•			
Name of Authorized Transporter of Car		co von Dry Gas 🔼	l l				is to be sent) as sure		
El Paso Natural Gas If well produces oil or liquids, give location of tanks.	Unit Sec.	Twp. Rge.	is gas act	tually connecte		gton, NM 874	ior :		
f this production is commingled wit	N 7	29N 10W		ingling order	number: e -				
COMPLETION DATA	Ţ Oi	l Well Gas Well	New Well	Workover	Deepen	· · · · · · · · · · · · · · · · · · ·	Res'v. Diff. Res'v.		
Designate Type of Completion				! !	! !	1 + 1 1 + 1			
Date Spudded	Date Compl. Re	eady to Prod.	Total Dep	th	.10.1.	P.B.T.D.	್ ಅಭಿಕಾರ್ಣದಲ್ಲಿ		
Elevations (DF, RKB, RT, GR, etc.)	Name of Produc	ing Formation	Top Oil/G	as Pay	-	Tubing Depth			
Periorations	<u> </u>			·		Depth Casing Shoe			
	Tı	JBING, CASING, AN	ID CEMENT	ING RECORD)	<u> </u>			
HOLE SIZE		& TUBING SIZE		DEPTH SE		- SACKS C	EMENT		
The second of the beautiful and the second of the second o						E IS OR OR OF THE PROPERTY			
TEST DATA AND REQUEST FO	R ALLOWAR	I.F. (Test must be	i	of total malum	e of load oil o	ad must be sound to	n aread ton allow		
DIL WELL Dote First New Oil Run To Tunks	Date of Test	able for this d	epth or be for	full 24 hours) Method (Flow,			or exceed top allows		
Dote i itst New Oil Will to I dure			Producing	Watuod (Lipm)		EÁBIW			
Length of Test	Tubing Pressure	•	Casing Pre	eswe		Chore Size			
Actual Prod. During Test	Oil-Bble.	A	Water - Bb)		7 - .	&£1 ,@5 1934			
A 12		·				LCON. D	V		
ACIDAL Prod. Test-MCF/D	Length of Test		Bble. Cond	lensate/AMCF		DIST. 3 Gravity of Condense	Ile: A Tiest Stock		
					,		Net A Steat Fires		
Testing Method-(pitot, back pr.)	Tubing Pressure	(shet-is)	Casing Pre	i-fudā) ewes	a)	Choke Size	7 1 mm + 11 m + 1 m		
ERTIFICATE OF COMPLIANC	E	***		OIL COI	NSER V ATI	ON DIVISION			
hereby certify that the rules and regulations of the Oil Conservation			APPROVED APR 0 5 1984 . 10						
ivision have been compiled with a pove is true, and complete to the	and that the in best of my kno	formation given owledge.and belief."	BY	. 5),	dup .	Sara /			
		• .	TITLE_		SUPERVI	SOR DISTRICT 罪 3			
(X) + (+)	10.00	(11			mpliance with Rul			
(Signature) Production Clerk			well, thi	a form must b	+*ชิซีฮฮิซีฮฮิที่จินก โ	ble for a newly dri	of the deviation		
			11			ance with MULE 1	ii. Nately for allows		
Title		ompietes - eddiona 1	able on	new and reco	mpleted well	III, and VI for ch	3 1 .		
March 28, 1984 (Dose	1 21 24	CONTRACTOR	well nam	e or number, d	it transporter	for other such cha	nge of condition		