STATE OF NEW MEXICO.

June 23, 1987

(Dase)

ENERGY MO MINERALS DEPARTM	ENT					Form C-104
00. 00 100H10 01117100						Revised 10-01-78
DISTRIBUTION PARTA FE	0	IL CONSER	VATION	DIVISIO		Format 06-01-63 Page 1
PILE			80 X 2088		MERRY.	Sec _
U.8.0.0.		SANTA FE, N	IEW MEXI	CO 87501		The same
LANG GIFTEE				i i		
TRAMPORTER GAS		REQUEST	FOR ALLOW	ABLE	JUN2 41987	, (4)
PROBATION OFFICE			AND	s'		
1	AUTHOR	ZATION TO TRA	INSPORT OIL	L AND NATUR	DUN2 4 1987 PALICAS CALL D	
Operator		······································			District	
Union Texas Petrole	um Corporat	ion			W.	
Address						
375 US Highway 64,	Farmington,	NM 87401				
Researce) for filing (Check proper b	es /			Other (Please	esplain)	
Now Well	Change is	Transporter of:	•	1		
Recompletion	ᆜᅄ	· · · · · · · · · · · · · · · · · · ·	Dry Ges			
Change in Ownership	Cesin	gheed Ges	Condensate			
If change of ownership give name	•					
and address of previous owner						·····
II DESCRIPTION OF WELL	NT 15 15 B					
II. DESCRIPTION OF WELL A		Pool Name, includir	g Formation		Kind of Lease	Lea
Oxnard	1A	Basin Dak		i	State, Federal or Fee	SF078510
Location	12//	DUSTIT DUK	3 C G	<u>-</u>		31 07 63 10
Unit Letter C : 820	e e	North		1830	- West	
Unit Latter;		110	Cine and		_ Peet From The MCS C	
Line of Section 08	ownship 31N	Range	08W	, NM PM,	San	Juan c
II <u>I. DESIGNATION OF TRAN</u>			RAL GAS			
Name of Authorized Transporter of C);;	ndensete 🗀	Address	(Give address is	which approved copy of	likis form is to be sen
Name of Authorized Transporter of C	_	or Dry CON	1		which approved copy of	
Sunterra Gas Gatherin		Twp. Res.		BOX 1809	Bloomfield, N	M 87413
(f well preduces oil or liquids, give location of tents.	C 08.	31N 08W	10 440 44	INSTA COMMERCIAL	,	`.
			!			
If this production is commingled 1	rith that from any	other lesse er pe	el, give com	nagling order	number:	·
NOTE: Complete Parts IV and	l V on reverse si	de if necessary.				·
			10	OH 00	14.655	
VI. CERTIFICATE OF COMPLE	ANCE			OIL CO	INSERVATION DI	VISION
hereby certify that the rules and regule	rions of the Oil Cor	nervacion Division h	M APPR	OVER	JUN 24 198	7
been complied with and that the informs	rioo Liven is time soc	complete to the best	of		Λ	
my knowledge and belief.			BY			/
_			7	,	PRICION DIST	о ртоф # 58
O(1+1)) . 	1			ENTERIOR DIST	
Koker 1.	Irank	H	. D		o filed in complianc	
- Charles - Char	nature)				ot for allowable for a be accompanied by a	
Permit Coordinator					ell in secondance wit	

ren must be filled out completely for ted wells.

Sections 1, 12, 112, and VI for changes of n, or transporten or other such change of co

ie Forms G-184 must be filed for each pool in :

				Deepen	Plug Beet	Seme Res'y.	Darm La
. COMPLETION DATA	Oll Well G	ss Well New Well	Workever	Despen	1 2100 2000	1	!
COMPLES			i	•		<u> </u>	<u>: </u>
Designate Type of Completi	08 - (A) : :				P.B.T.D.		
Designment of	Date Compl. Reedy to Prod.	Total Dogs	- .		1		
no Spudded	000						
		Top OU/G	es Pey		Tubing Des	A.B.	
eveliese (DF, RKB, RT, GR, etc.,	Name of Producing Formetic				1		
ieveticas (DP, KKB, KT, OK, TIST)	1				Depth Cast	ng Shee	
					, J.		
orierations							
			ING RECOR	D			
	TUBING, CA	ING, AND CEMENT	ING RECOR		9	ACKS CEME	NT
	CASING & TUBING	SIZE	DEPTH SI	B. T.			
HOLE SIZE	CASING E 100						
				<u></u>			
		1					
			of social web	une of load	pil and must be	0916 10 0F 02	ecod to
	T FOR ALLOWABLE (Tee	e must be after recover	y of total vol	ume of load o	oil and must be	equal to er es	icocá lej
, TEST DATA AND REQUES	T FOR ALLOWABLE Tes	t must be after recover for this depth or be for	y of total volume full 24 how	ume of load (oil and must be	oqual to er es	icock (e)
	T FOR ALLOWABLE Tea	t must be after recover for this depth or be fi	y of total veli or full 24 how g Method (Flo	ume of load (e) w, pump, gai	oil and muse be	equal to er es	seed to
	T FOR ALLOWABLE (Tea	t must be after recover for this depth or be for Products	y of total veli or full 24 how g Method (Flo	ume of load (a) w, pump, gas			seed to
	Date of Test		·	ume of load (a) w, pump, to	oil and must be g lift, etc.)		secod to
Off Well Oil Run To Tanks	T FOR ALLOWABLE (Tea	t must be after recover for this depth or be for Production	·	ums of load (e) w, pump, sec			icad (O)
Onte First New Oll Run To Tonks	Date of Test	Casing F	ressw•	ume of load (e) w, pump, gal	Cheke Si	14	secod to
Onte First New Oll Run To Tonks	Tubing Pressure		ressw•	ume of load (10) w, pump, 201		14	191
Oil Well Oate First New Oil Run To Tanks Length of Test	Date of Test	Casing F	ressw•	ume of load (e) w, pump, gai	Cheke Si	14	icad (e)
OIL WELL Date First New OII Run To Tanks Length of Test	Tubing Pressure	Casing F	ressw•	ume of load (e) w, pump, gai	Cheke Si	14	secod (*)
/. TEST DATA AND REQUES OIL WELL Date First New Oil Rus To Tanks Longth of Test Actual Prod. During Test	Tubing Pressure	Casing F	ressw•	ume of load (e) w, pump, gai	Cheke Si	14	iceed to
Oil Well Oate First New Oil Run To Tanks Length of Test	Tubing Pressure	Casing F	Press we		Cheke \$1	7	
OIL WELL Date First New OII Run To Tanks Longth of Test Actual Prod. During Test	Tuning Pressure Out-Shie.	Casing F	Press we		Cheke \$1	14	
OIL WELL Date First New Oil Rus To Tanks Longth of Test Actual Prod. During Test	Tubing Pressure	Casing F	ressw•		Cheke \$1	7	
Oil WELL Date First New Oil Run To Tanks Longth of Test Actual Prod. During Test	Tuning Pressure Out-Shie.	Casing F Water - 8	bis.	CF	Gas-MC	al Contenents	
OIL WELL Date First New Oil Run To Tanks Longth of Test Actual Pred. During Test GAS WEIL Actual Pred. Test-MCF/B	Tubing Pressure Oil-Shie. Longth of Tool	Casing F Water - B	bis.	CF	Cheke \$1	al Contenents	
OIL WELL Date First New Oil Rus To Tanks Longth of Test Actual Prod. During Test	Tuning Pressure Out-Shie.	Casing F Water - B	Press we	CF	Gas-MC	al Contenents	