ANSPORTER OH OFFICE

TO COLOT FOR ALLOWABLE

CHA

AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

COUCOL TRAME		TNC											
CONSOLIDATE	OIL & GAS,	, ING.											
P.O. BOX 203	88, FARMINGT	ON, NEW MEXICO	87401	•	•								
son(s) for liling (Check proper bos	()		Other (Plea	se explain)									
w Well	Change in Coll	Transporter of:											
completion	Dry Go	₩ 1											
ange in Ownership													
hange of ownership give name address of previous owner				<u></u>									
-													
SCRIPTION OF WELL AND	LEASE Well No. 1	Fool Name, Including F	ormation	Kind of Leas	Jic. Apache Lo	ose No.							
HOY	2-	BLANCO MES	SA VERDE	XXXXXXXXX	XXXXX Indian 09-000)119							
callon		_			**								
Unii Letter L : 190	58 Feet From	The S Lin	1286	Feet From '	The W								
1 (== of Section 5 To	ownship 26N	Range 4	W , NMP	M, RIO ARR	IBA	County							
Line of Section 3 To													
SIGNATION OF TRANSPOR	TER OF OIL	AND NATURAL GA	AS Chine address	s to which appro	ved copy of this form is to be so	ent)							
GIANT REFINERY	ndensale 😾 .	P.O. BOX 256, FARMINGTON, NEW MEXICO 87401											
me of Authorized Transporter of Co	or Dry Gas X	Address (Give address to which approved copy of this form is to be sent)											
NORTHWEST PIPELINE CO		3539 E. 30TH ST., FARMINGTON, NEW MEXICO 87401											
rell produces oil or liquids, Unit Sec. Twp. Rge.			Is gas actually connected? When										
ve location of tanks.	<u> </u>	26N 4W	Yes		•								
his production is commingled w	ith that from any	other lease or pool,	give commingling ord	er number:									
MPLETION DATA		il Well Gas Well	New Well Workove	r Deepen	Plug Back Same Res'v. Di	iff. Res							
Designate Type of Complete	Date Compl. Re	adv to Prod.	Total Depth		P.B.T.D.								
ste Spudded .	Dute Compi. In	`			·								
evations (DF, RKB, RT, GR, etc.)	Name of Produ	cing Formation	Top Oil/Gas Pay		Tubing Depth								
			1		Depth Casing Shoe								
erforations													
	Т	UBING, CASING, AN	D CEMENTING REC	ORD									
HOLE SIZE		& TUBING SIZE	DEPTH		SACKS CEMENT								
		· · ·				· · ·							
EST DATA AND REQUEST	FOR ALLOWA	BLE (Test must be	after recovery of total vi	olume of load oil	land must be equal to or exceed	top all							
L WELL			Producing Method (Flow, pump, gas lift, etc.)										
ote First New Oll Run To Tonks	2000												
ength of Test	Tubing Pressu	17 ●	Cosing Pressure		Choke Size								
			Water-Bbis.	ATT TO	Gas -MCF								
ctual Prod. During Test	OII-Bble.												
				3045 1 138	2								
AS WELL			Tout Continue (V	2 1 12	Crafty of Condensate								
icica: Prod. Test-MCF/D	Length of Tes		Bbl. Condensol/M	"JOI" O	3								
esting kiethod (pilot, back pr.)	Tubing Pieses	we(shut-in)	Casing Pressure (A	1012 DIST	onotal Sixo								
Stilled Manage Chinest and a A.			_!										
ERTIFICATE OF COMPLIA	NCE		OIL	CONSERVA	TIỚN DIVISION								
			APPROVED_	JUN 21									
hereby certify that the fules and regulations of the Oil Conservation rising have been complied with and that the information given			Original Signed by CHARLES GHOLSON										
juisico have been complete to t	he best of my	knowledge and belief	· EY		DIET #9								
1 Landan			TITLE DEPUTY Oil & GAS INSPECTOR, USI. TO This form is to be filed in compliance with mult 1:04. If this is a register for ellowable for creaty define to complete the ellowable for creaty define to complete the ellowable for creaty define to complete the ellowable for creaty define the ellowable for complete the el										
							- Name						
							DRIVER	OF CHILD	•	- I All rections			•