· · · · · · · · · · · · · · · · · · ·	I NEW MENUOS S.				
ANTAFE	NEW MEXICO OI	L CONSERVATION COM			
ILE Y	REQUE	REQUEST FOR ALLOWAB		04 a	
.\$.G.\$,	ALITHODIZATION TO 3	AND	Effective 1-1-65		
-AND OFFICE	AUTHORIZATION TO 1	CENTED RA	NATURAL GAS		
TRANSPORTER OIL	T KE	CEINED RA			
GAS	1	v 20 1986			
OPERATOR /	N	N 20 1300			
PROPATION OFFICE	/	O. C. D.			
Operator	V.	RTESIA, OFFICE			
Address Mountain St	ates Petroleum Corp				
•					
P.O. Box 19 Reason(s) for filing (Check proper)	Roswell, New	Mexico 88201			
New Welt -	Change in Transporter of:	Other (Please	explain)		
Recompletion		Gas	,		
Change in Ownership		densate	•		
f change of ownership give name nd address of previous owner	Slayton Oil Corp.	P () Roy 1936 Pa	icuall Nov. Mar. 1		
	57 5 5 T 5 T 5 T 5 T 5 T 5 T 5 T 5 T 5 T	1.0. DOX 1330 KC	swell, New Mexico 88201		
ESCRIPTION OF WELL AN	D LEASE		• •		
Lease Name	Well No. Pool Name, Including	Formation	Kind of Lease	980	
McAlester Sin a	#4 Covote Queer	1	State, Federal or Fee State E 8879	3	
Location			00000 2 007	<u></u>	
Unit Letter M	990 Feet From The SO. 1	.ine and990	Feet From The West .		
10	11.0	07 =			
Line of Section 0 7	Township 11 S Range	27 E , NMPM,	Chaves	Cou	
FSIGNATION OF TRANSPO	DIED OF OIL AND MARKET				
Vame of Authorized Transporter of C	RTER OF OIL AND NATURAL O	Andreas (Give address to	which approved copy of this form is to be se		
Navajo Refining Compa					
Some of Authorized Transporter of C	casinghead Gas or Dry Gas	Address (Give address to	2. Artesia New Mexico 8821 which approved copy of this form is to be se	0_	
None		_ (made approved topy of this form is to be se	nt)	
well produces oil or liquids,	Unit Sec. Twp. Pge.	Is gas actually connected	l? When		
ive location of tanks.	N 10 11S 27E	No	1		
this production is commingled w	with that from any other lease or pool				
OMPLETION DATA		, give communiting order	numoer:		
Designate Type of Complet	Oil Well Gas Well	New Well Workover	Deepen Plug Back Same Res'v. Dif	L. Re	
ate Spudded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.		
levations (DE BKB DE CE					
levations (DF, RKB, RT, GR, etc.)	Name of Producing Formation	Top Oil/Gas Pay	Tubing Depth		
erforations			· .		
		•	Depth Casing Shoe		
	TURING CASING AN	D CENENTING RECORD			
HOLE SIZE	CASING & TUBING SIZE	D CEMENTING RECORD			
	CASING & TOBING SIZE	OEPTH SET	A TOTAL CONTRACTOR		
		 	Past ±0-3		
			12-5-86		
			Chs op		
EST DATA AND REQUEST F	OR ALLOWABLE (Test must be a	iter recovery of total volume	of load oil and must be equal to or exceed to		
L WELL	able for this di	pik or be for full 24 hours)	of some of the wast se squar to or success to)p ali	
te First New Oil Run To Tanks	Date of Test	Producing Method (Flow,	nump, gas lift, etc.)		
ngth of Teet	Tubing Pressure	Casing Pressure	Choke Size		
tual Prod. During Test	Oil-Bble.				
, and suring 1 one	CH-BBI.	Water-Bble.	Gas-MCF		
	<u> </u>	<u> </u>			
AS WELL					
tual Prod. Test-MCF/D	Length of Test	Bble. Condensate/MMCF	Comment C. I		
•		Total College Manage	Gravity of Condensate		
eting Method (pitot, back pr.)	Tubing Pressure (Shut-in)	Casing Pressure (Shut-is	Choke Size		
RTIFICATE OF COMPLIANCE	CE	011 00	NSERVATION COMMISSION		
		OIL CO			
ereby certify that the rules and r	egulations of the Oil Conservation	APPROVED	DEC 3 1986		
mission have been complied with and that the information given we is true and complete to the best of my knowledge and belief.			Original Signed By		
ve is true and complete to the	best of my knowledge and belief.	87	Les A. Clements		
	<i>></i>	TITLE	Supervisor District II		
	\sim				
(Sulvy Wychiroken)		This form is to be filed in compliance with RULE 1104.			
		If this is a request for allowable for a newly drilled or deepen well, this form must be accompanied by a tabulation of the deviati			
Clerk		tests taken on the wel	in accordance with RULE 111.		
P A CTIP		All sections of thi	a form must be filled out completely for plated wells.	allo	
Sunt. 1.1	186		iona I, II, III, and VI for changes of c		
(Dat	*/	well name or number, or	transporter, or other such change of con-	, wn e ditto	

