## STATE OF NEW MEXICO

PRODUCTION ANALYST

MARCH 7, 1985

(Tule)

(Dete)

ENERGY AND MINERALS DEPARTME	INT					Form C-104	**
-0. 40 (00:00 101(111(0	<u>-</u>			CION		Revised 10-01- Formet 06-01-5	
DISTRIBUTION	OIL C	ONSERVA	TION DIVI	21014		Page 1	•
FILE	P. O. BOX 2088						•
U.S.G.A.	P. O. BOX 2088  SANTA FE, NEW MEXICO 87501  REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS					•	
LANG OFFICE					'U G	1 10	
TRAMEPORTER OIL		BENIET EN	ALLOWARIE		Ma.	WP.	
QPERATOR GAS		KEWUESI FUR	NU CALFOMMORE	. 0	MAP 7	~ C/F	3
PROBATION OFFICE	AUTUODITATI	IN ROMET OF ME	SUBT UII AND F	JATURAL G	4 C- 4/	90- 111	//
	AUTHORIZATI	on to thats			~ CO/	05 (1)	•
Operator VCC TO					UST . C	)/1 .	
MCO RESOURCES (IN	VIEGRATED) CORP.	,			<u>, 3</u>	'V	
5718 WESTHEIMER,	SUITE 1100, HOU	ISTON, TX 7	7057				
leason(s) for filing (Check proper bo		•		Please ezpiau	1)	<del></del>	
New Well	Change in Transp	parter of:					
Recompletion	OII	<i>-</i> ∠∑ ⊳-	y Gas	HANGE OP	ERATOR NAME	;	
Change in Ownership	Casinghood	Ges 🔲 Ca	ndensete				
						· · · · · · · · · · · · · · · · · · ·	
change of ownership give name	INTEGRATED EN	JERGY, INC.	. P. O. BOX	61585. H	OUSTON, TX	77208	
nd address of provious owner			<u>, -, 0, 50</u>				-
- DESCRIPTION OF WELL 1	ATTA FEACE	•	•				
I. DESCRIPTION OF WELL A	Well No.   Pogs N	eme, including Fo	ormation .	Kind o	( Lease		Leese
	1 14	134		State,	Federal or Fee	FEDERAL	NM-545
FEDERAL 17-22-6		HACRA			· · · · · · · · · · · · · · · · · · ·	······································	
Location			820	<b>.</b> .	We	est	
Unit Letter M : 9	70 Feet From The	South Lin	e and	F***!	From TheWe		
1 77	amaha 22N		CW	NMPM,	SANDOVAL		Cau
Line of Section 17 T	ownship ZZIV	Range	6W .	MMPM,	SANLOVAL		
IL DESIGNATION OF TRAN	SPORTER OF OIL AL	ND NATURAL	, GAS	dage to which	approved copy of	this form is to	he sent
Name of Authorized Transporter of C	or Condense		Vadiass (Cine on	1/411 ID	, approved topy of	,	•••••
·					epproved copy of		he come!
Name of Authorized Transporter of C	counchest Gas 🔲 or	Dry Gas 🔯	)				et lent/
TEXACO OIL INC.			<u> </u>		$z, \infty.$ 813	21	
If well produces all or liquids,	Unit Sec.	wp. Rge.	is que actually co	annected?	When		
ive location of tanks.		•	ИО				
4.4		lesse or sool	rive commingling	order numbe	tt:		
this production is commingled			Ette commence	,	-		
NOTE: Complete Parts IV and	d V on reverse side if	necessary.					
		•	11 -	W CONCE	OVATION OR	#CION	
I. CERTIFICATE OF COMPLI	ANCE			HE COMSE	PVATION OIL	19	95
		ian Division have	APPROVED		INIMI	<b>א</b> ל די די ויט	U J 19
hereby certify that the rules and regulation complied with and that the information	ations of the Oil Conservat	lon Division have	APPROVED.		1 ((,))	<del></del>	
ncen complied with and that the intothic my knowledge and belief.	mon gracu m mar mar comf		BY	<u> </u>	rank J	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
wy					SUPERVISO!	R DISTAICT 第3	3
			TITLE		<del></del>	V	
~ \ \	11		This for-	is to be file	ed in compliance	with sulf	1104.
Jana linha	1 t						
	Λ ( <b></b>		******	-	r allowable for a	newly della-	1 of deer

Leese No. NM-5452

County

drilled or deepened ion of the deviation: tests taken on the well in accordance with AULE 111.

All sections of this form must be filled out completely for allowable on new and recompleted wells.

Fill out only Sections I. II. III. and VI for changes of owner, well name or number, or transporter, or other such change of condition.

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

IV. COMPLETION DATA	Oli Weil	Gas. Well	New Well	Workover	Deepen	Plug Back	Some Restu	Diff. Restv.		
Designate Type of Comple		Gas. wett	i Vem mett	WORDVE	l	1	i .	1		
Deta Spudded	Date Compl. Ready to Prod	1.	Total Depth			P.B.T.D.				
Eleverions (DF, RKB, RT, GR, etc.	Name of Producing Formation		Top Otl/Gas Pay			Tubing Depth				
Perforations						Depth Casing Shoe				
	TUBING, CA	SING, AN	D CEMENTI	NG RECOR						
HOLE SIZE		CASING & TUBING SIZE		DEPTH SET			SACKS CEMENT			
					<del> </del>					
			<del> </del>							
V. TEST DATA AND REQUES	T FOR ALLOWABLE (Teable	et must be c e for this d	epsit or De jor	/ Det 24 110 m s			qual to or exc	red top allow		
Date First New Oil Run Te Tanks	Date of Tees		Producing Method (Flow, pamp, gas lift, etc.)							
Length of Test	Tubing Pressure		Casing Pressure Choke S.			Choke Size	ke Size			
Actual Prod. During Test	Oil - ubis.		Water - Bbls.			Gas-MCF				
C A C NATT I						<u></u>				
GAS WELL Actual Prod. Test-MCF/D	Length of Test		Bbie. Cond	ensete/MMCF		Gravity of G	ondensate			
Testing Method (pulot, back pr.)	Tubing Pressure (Shint-is	• )	Cosing Pre	eeme (2)sag-	is)	Choke Size	•			