## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

	****	
DISTRIBUTIO	D M	
SANTA FE		
FILE		_
u. <b>s.c.s.</b>		
LAND OFFICE		
TRAMEPORTER	OIL	
	GAS	
OPERATOR		
PROBATION OF	1CE	_

## OIL CONSERVATION DIVISION P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

m E	Form C-104 Revised 10-0 Format 08-0 Page 14/9	
IN.	SEP 0 9 198	1017.

TRAMEPORTER GAS			REQUEST FOR	ALLOWABLE	MM c	Eb 0 a 120.	-13.1
PROBATION OFFICE	<del> </del>			ND	_	ا وروسي	$\mathcal{D}_{IA}$ .
	A	UTHORIZAT	ION TO TRANSF	PORT OIL AND NATU	RAL GAS	COUNTY OF	
Operator			<del></del>			<del>(3) 1</del>	
American	Exploration	n Company	7				
Address	<u></u>	<u>+</u> _	·				
2100 Rep	ublicBank C	enter, Ho	ouston, Tex	as 77002			
Reeson(s) for filing (Check		•		Other (Please	e explainj		
New Well	9	hange in Trans	sporter of:		•		
Recompletion	إ	O:I	□ Dr	y Gas			1
X Change in Ownership	L	Casinghead	Gas Co	ndensate			
Change of ownership of	ve name	D 1 -1		±ion 0700 ⊞og	oro Drivo San	Antonio	Tevas 782
f change of ownership grand address of previous o	lesor	o Petrole	eum Corpora	tion, 8700 lesc	oro prive, san	AIICOIIIO,	16,43 702
. Drachimetal an		C77					
I. DESCRIPTION OF Y		Well No.   Pool	Name, including Fo	ormation	Kind of Lease		Lease No.
Hanson		26 r	lospah Upper	Sand South	State, Federal or Fee	Federal	052931
Location		1	C2ptti				d
D	330	Feet From The	North	450	Feet From The	West	
Unit Letter	_	restricm ins			<del>-</del>		
Line of Section 8	Township	17N	Range {	3W , NMPN	.McKinley		County
III. DESIGNATION O	F TRANSPORTE			GAS	<del></del>		,
Name of Authorized Transp		or Condens	iate 🗀	Address (Give address	87, Bloomfield	. New Mex	ico 87413
Ciniza Pipe				!			
Name of Authorized Trans	porter of Casinghed	d Gas 🗀 o	Ory Gas	Address (Give address	to which approved copy	of this form is to	oe sent)
					ed? When		
If well produces oil or liqu	uds.	Sec.	Twp. Rge.	is gas actually connect	ed ( when	•	
give location of tanks.	K_	6	<u> 17N : 8W</u>	<u> </u>			
I this production is com	mingled with that	from any other	er lesse or pool,	give commingling orde	r number:		
NOTE: Complete Pari	ts IV and V on r	everse side il	necessary.				
domprere i are		,	,	1 0" 6	CNCCD / A TICAL D		
VI. CERTIFICATE OF	COMPLIANCE			OIL V	<b>FP</b> 5144000	IVISION	
hereby certify that the rules	and regulations of r	he Oil Conserva	tion Division have	APPROVED	<u></u>		19
nereby certify that the fules been complied with and that t	he information given	is true and com	piete to the best of	7.1	\d./		
nv knowledge and belief.				BY	- / Crany		
$\alpha$				TITLE SUPERV	ISION DISTRIC	r # 3	
/ /			i	, ··· ==			

Production Administrator Quiroga (Title)

August 19, 1988

(Date)

This form is to be filed in compliance with RULE 1104.

If this is a request for silowable for a newly drilled or deepened well, this form must be accompanied by a tabulation of the deviation tests taken on the well in accordance with RULE 111.

All sections of this form must be filled out completely for silow-able 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.

Designate Tune of Camala	Air- (V)	il Weil	Gas Weil	New Well	Workover	Deepen	Plug Becz		1
Designate Type of Comple	tion – (X)		İ	- [	1	1	i Lind Dack	Same Resty.	Diff. Rest
Octe Spudded	Date Compi. R	eady to Pro	od.	Total Depth	1		P.B.T.D.		! <del>!</del>
Elevations (DF, RKB, RT, GR, etc.,	, Name of Produc	cing Forma	nion	Тор ОШ/Са	s Pay		Tubing Dept	ıh.	
Perforations				<u> </u>					
							Depth Casin	sq Shoe	
	Tt	JBING, C.	ASING, ANI	CEMENTIN	IG RECORD	<del></del>			
HOLE SIZE	CASING	& TUBING	GSIZE		DEPTH SE		SA	CKS CEMEN	7
			<del></del>				<u> </u>		
							<del> </del>	<del> </del>	
. TEST DATA AND REQUEST	T FOR ALLOWA	ABLE (Ta	et must be as	ter recovery o	f total volume	of load oil	and must be eq	ual to or exes	ed top allow
. TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks	T FOR ALLOW A	ABLE (Ta	et must be a; le for this de		f total volum ull 24 hours) ethod (Flow,			ual to or exce	ed top allow
Cate First New Oil Run To Tanks	Date of Test		et muss be as le for this de	Producing M	ethod (Flow,			ual to or exce	ed top allow
ate First New Oil Run To Tanks			et must be as le for this de		ethod (Flow,			ual to or exce	ed top allow
one First New Oli Run To Tanks	Date of Test		at must be as la for this de	Producing M	ethod (Flow,		t, etc.j	ual to or exce	ed top allow
one First New Oli Run To Tanks	Date of Tees Tubing Pressure		et must be a; le for this de	Producing Me	ethod (Flow,		Choze Size	ual to or exced	ed top allow
etual Prod. During Test  AS WELL	Date of Tees Tubing Pressure		at must be aj le for this de	Producing Me	ethod (Flow,		Choze Size	uel to or exce	ed top allow
etual Prod. During Test	Date of Tees Tubing Pressure		at must be a; le for this de	Producing Me	ethod (Flow,		Choze Size		ed top allow
TEST DATA AND REQUEST OIL WELL Date First New Oil Run To Tanks  emath of Test  AS WELL Lettual Prod. During Test  esting Method (pitot, back pr.)	Tubing Pressure Oil-Shie.			Producing Mi Casing Press Water - Bbis.	sure	pump, gos lij	Choke Size		ed top allow