STATE OF NEW MEXICO

August 17, 1988

(Date)

THE T AND MINERALS DEPARTMEN	١T		Form C	104
			Form C- Revised	
DISTRIBUTION SANTA PE	OIL CONSERV	ATION DIVISIO	N Format (8-01-83
ILE		OX 2088	Page 1	
7.8.G.B.		W MEXICO 87501		
AND OFFICE	300000000000000000000000000000000000000	WEXICO 87301	REGERVE	Name.
SAMSPORTER OIL			IN TO THE WIRE	n
BAB	REQUEST FO	OR ALLOWABLE	uu j	j []
PENATOR		AMO	AUG 2 6 1388	וני
RORATION OFFICE	ALITHODIZATION TO TOAN	SPORT OIL AND MATH	nouz 61388 ×	
	AUTHORIZATION TO TRAN	SPURT UIL AND NATU	(AL GAS	
peretor				
American Exploration	on Company		DIST 3	
ddress	MI COmpany		0/31. 3	
2100 RepublicBank (Center, Houston, Texas	77002		
esson(s) for filing (Check proper box	,	Other (Please	explain)	
New Weil	Change in Transporter of:			
Aecompletion		Dry Gas		
Change in Ownership		Condensate		
		33.134.134.14		
thenge of ownership give name	Tocoro Potrolom Com	exation 0700 ma	mana Davissa Ossa Assis	
l address of previous owner	Tesoro Petroleum Corp	Clacion, 8700 le	SOLO DIIVE, Sali Alicol	110, Tex. /8
DESCRIPTION OF WELL AND	D LEASE			
rase Name	Weil No. Pool Name, Including	Formation	Kind of Lease	Legse No.
Hospah Sand Unit	102 Hospah Upper	Sand	State, Federal or Fee Fee	C4084 140.
region	1102 1 11		State, receipt of ree	
Т				
Unit Letter;125	80 Feet From The East Li	ne and 1330	Feet From The South	
Line of Section 36 Tow	mahip 18N Range	9W	McKinley	
		, , , , , , , , , , , , , , , , , , , ,		County
DESIGNATION OF TRANSP	OPPER OF OUR LAND ALLERY			
. DESIGNATION OF TRANSP	ORTER OF OIL AND NATURA	L GAS		
ame of Authorized Transporter of Cil	or Condensate	Address (Give address to	which approved copy of this form i	s to be sent)
Ciniza Pipeline		P. O. Blx 1887	, Bloomfield, N.M. 8	7413
ame of Authorized Transporter of Cas	inghead Gas ar Dry Gas		which approved copy of this form is	
well produces oil or liquids,	Unit Sec. Twp. Rge.	is gas actually connected	When the management of the second	
ve location of tanks.	B 1 17N 9W		1	ļ
his production is goomicaled with	h that from any other lease or pool,	sine semanalina sedes		
his production is committee with	that from any other tease or poor,	Stac committed order	number:	
OTE: Complete Parts IV and V	on reverse side if necessary.			
· ·	on reverse time of recording.	18		
CERTIFICATE OF COMPLIAN	NCE.		NSERVATION DIVISION	
CERTIFICATE OF COMPETAL	ICE ,			
reby certify that the rules and regulation	ns of the Oil Conservation Division have	APPROVED	aug 26 1988	
	n given is true and complete to the best of			., 19
knowledge and beilef.	g		$A \cap A$	
•		BY	A. June of	
\bigcirc		TITLE CURE	UTOTON DYOMSTOW A S	•
		TITLESUPER	VISION DISTRICT # 3	
\mathcal{L}	$\overline{}$	This form is to b	e filed in compliance with Rul	F 1104
non feu	LOZIA		at for allowable for a newly dri	
(Signat	Well Roy Quiroga	It time to a reque	in straments for a pamin dil	ried of deepened
	Vrov Outroga	Mett' fure town wast :	DE SCCOMPSUISS DY & ISPAISTION	
Droduction Administ	2 ~ 3	tests taken on the we	be accompanied by a tabulation bil in accordance with RULE 1	11.
<u>Production Administ</u>	rator	tests taken on the we	oe accompanied by a tabulation bill in accordance with RULE ! his form must be filled out comp	11.

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 filled for each pool in multiply completed wells.

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Designate Type of Comple	etion — (X)	OII MeII	Gas Well	New Well	WOLFOAGE	Deepen	Plug Back	Same Resty.	Diff. Resty
Date Spudded	Date Compl	Date Compl. Ready to Prod.		Total Dept	Tatal Depth		P.B.T.D.		
Elevations (DF, RKB, RT, GR, etc.	Name of Producing Formation			Top Oll/Gas Pay			Tubing Depth		
Perforations				!			Depth Castr	ng Shoe	
		TUBING,	, CASING, AN	D CEMENTI	NG RECORE)	_1		
HOLE SIZE	CASIN	CASING & TUBING SIZE			DEPTH SE		SA	CKS CEMEN	T
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	1								
							1		
							_		
. TEST DATA AND REQUES	T FOR ALLO	WABLE	(Tess must be a able for this d	after recovery	of total volum	e of load oil	and must be eq	tual to or exce	ed top allow
OIL WELL	T FOR ALLO		(Test must be able for this d	epth or be for	of total volum full 24 hours) Method (Flow,			qual to or exce	ed top allow
OIL WELL Date First New Oil Run To Tanks			(Test must be able for this d	epth or be for	full 24 hours) Method (Flow,			qual to or exce	ed top allow
OIL WELL Date First New Gil Run To Tanks Length of Test	Date of Tes		(Test must be able for this d	Producing h	full 24 hours) Method (Flow,		ft, etc.)	qual to or exce	ed top allow
OIL WELL Date First New Oil Run To Tanks Length of Teet Actual Prod. During Teet	Date of Tes		(Test must be able for this d	Producing A	full 24 hours) Method (Flow,		ft, etc.) Choze Size	qual to or exce	ed top allow
OIL WELL Date First New Oil Run To Tanks Length of Teet Actual Prod. During Teet AS WELL	Tubing Pres	sure	(Test must be able for this d	Producing A Casing Pres Water - Shis	full 24 hours) Method (Flow,		Choze Size Gas - MCF		ed top allow
7. TEST DATA AND REQUES OIL WELL Date First New Gil Run To Tanks Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test-MCF/D	Date of Tes	sure	(Tess must be a able for this d	Producing A Casing Pres Water - Shis	full 24 hours) Method (Flow,		ft, etc.) Choze Size		ed top ellow