STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTAIBUTI	OH	+	$\overline{}$
BANTA FE		+	1
FILE		1-	1-
U.B.O.4.		1	1
LAND OFFICE		1-	
TRAHIPORTER	OIL	1	1
	QAS	1	1
OPERATOR		1	_
PROMINTUDA OFF	юп	1	_

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

Form C-104 Revised 10-01-78 Format 06-01-83 Page 1

OPERATON GAS	REQUEST F	OR ALLOWABL	F	
PROMATION OFFICE		AND	-	
I.	AUTHORIZATION TO TRAN	SPORT OIL AN	ID NATURAL GAS	
Operator)				
amoco Prode	ection Company			
P.O. Box 68, 1	4066 nm 88246			
Reason(s) for filing (Check proper box)		Oth	es (Please explain)	
Now Well	Change in Transporter of:	(hange name from State A-	5 #/ to
Recompletion Change in Ownership		Dry Gas	hange name from State A- HU #187 effective 12-1-	84
Cianza III Garanania	Casinghead Gas	Condensate	stra 187 Appearet	- •
If change of ownership give name and address of previous owner	<u> </u>			
II. DESCRIPTION OF WELL AND				
South Hobby (GSA) Um	Well No. Pool Norg, including	ure an	Kind of Lease State, Federal or Fee Hate	Lodes No.
Location T 10/	0 00		o -	Magag
Unit Letter : 19:6	Feet From The South 1	Ine and	BO Feet From The East	
Line of Section 5 Town	ship 19-5 Range	38-E	, NMPM, Lea	County
III. DESIGNATION OF TRANSPO	PETER OF OIL AND MATTIRA	VI CAS		
Name of Authorized Tropsporter of Oil	or Condensate	Andress (Give	address to which approved copy of this form	7
Skell Pipeline Co	mosmy	Box	1910 Midbal Tx 79	70/
Name of Authorized Transporter of Casir	nghead Gas or Dry Gas	Address (Give	address to which approved copy of this form	is to be sent)
- Prusipo Petroleus	n Corporation	4001	Panbrook Odessa Tx	75762
If well produces oil or liquids, a give location of tanks.	J 5 19-5 38-6	Is gas octually	connected? When	Od.
If this production is commingled with	that from any other lease or pool	, give commingli	ing order number	24
NOTE: Complete Parts IV and V				<u> </u>
I. CERTIFICATE OF COMPLIAN	CE		OIL CONSERVATION DIVISION	
hereby certify that the rules and regulation	s of the Oil Conservation Division have	(5555	1031 1 4 4 4 4 4	
been complied with and that the information	given is true and complete to the best of	APPROVE		ON 19
ny knowledge and belief.		EY	ORIGINAL SIGNED BY JERRY SEXT	
		TITLE	DISTRICT I SUPERVISOR	
y 1 nn	?	11		
- Nary C. Clarke		This for	rm is to be filed in compliance with au	JLE 1104.
ast. alnen. ar	ralest	11	s a request for allowable for a nowly di im must be accompanied by a tabulation on the well in accordance with null	3 A () L
1-3-85 (Tille)		All tect	ions of this form must be filled out com and recompleted wells.	pletaly for allow
(Ontest	N 1-GCC 1-Shell	11	only Sections I. II. III, and VI for all number, or transporter or other such the	inge of condition.
	10 1000 1000	Separate completed we	Forms C-104 must be filed for each	pool in multiply
1-Phillips				·. •

Designate Type of Compl		OII Well	Gcs hell	New Well	1 9/	·			
Designate Type of Compt	ction = (X)	i		1104 4011	Wolfbast	Deepen	Plug Back	Same Heary	Duf. Bee
Date Epudded	I Date Compl	. Ready to P		<u> </u>	1	•	i		
		· rioday to p	rod.	Total Depth			P.B.T.D.	 -	
Elevations (DF, RKB, RT, GR, etc				1					
iot, ARD, RI, GR, etc	ilame of Pro	ducing Form	otion	Top CII/Ga	s Pay				
Periorations				1	•		Tubing Dep	th	
Periorations				<u> </u>					
							Depth Cosin	ng Shoe	
		Tunua				_	1		
HOLE SIZE	4.0	TUBING, C	EASING, AND	CEMENTI	G RECORD			 -	
012.6	CASIN	G & TUBIN	IG SIZE	1	DEPTH SET		T		
							5A	CKS CEMEN	17
							 		
				1			1		
									
TEST DATA AND PROVING	Trop								
TEST DATA AND REQUES	T FOR ALLOY	WABLE σ_{i}	est must be af	er recousty o	f total volume	el lord oil a			
TEST DATA AND REQUES OIL WELL	T FOR ALLOY	WABLE (Ta	est must be afi le for this der	er recovary o	f total volume ill 24 hours)	of load oil c	and must be eq	ual to or exce	ed top alle:
TEST DATA AND REQUES OIL WELL ate First New Oil Run To Tenza	OT FOR ALLOY	WABLE (Table	est must be afi le for this dec					ual to or exce	ed top allow
	Date of Test		ost must be afted for this dec		f total volume ill 24 hours) ithod (Flow, p			ual to or exce	ed top cilc
TEST DATA AND REQUES OIL WELL See First New Oil Run To Tenza	Date of Test Tubing Proce		est must be affile for this des	Producing Ma	thod (Flow, p		s, etc.)	ual to or exce	ed top allow
ength of Test	Date of Test		est must be affi la for this des		thod (Flow, p			ual to or exce	ed top clicu
ength of Tost	Date of Test		est must be affile for this des	Producing Ma	thod (Flow, p		s, etc.)	ual to or exce	ed top alle
ength of Tost	Tubing Procs		est must be affi	Producing Ma	thod (Flow, p		s, etc.)	ual to or exce	od top alla
	Tubing Procs		est must be affile for this des	Producing Ma	thod (Flow, p		Chore Size	ual to or exce	od top alla
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ength of Tost Cival Pica, During Test AS WELL	Tubing Procs		est must be affi	Producing Ma	thod (Flow, p		Chore Size	ual to or exce	od top allo
ength of Tost Cival Pica, During Test AS WELL	Tubing Procs	me		Producing Ma Casing Process Water-Bbls.	uthod (Flow, p		Choze Sibe		ed top cilc:
ength of Tost Clual Pred. During Test AS WELL Clual Pred. Test-MCF/D	Tubing Procs Oil-Ebis.	me		Producing Ma	uthod (Flow, p		Chore Size		ed top cilc:
ength of Test	Tubing Procs Oil-Ebis.	we		Producing Ma Caston Process Water-Bbls.	uthod (Flow, p	ump, gas iij	Choze Sibe		ed top allow

JAN -4 1985