Laubmit 3 Copies
Appropriate District Office
DIST#4CT1
P.O. Dox 1980, Hobbs, NM 88240

State of rick frienco Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

DISTRICT II P.O. Drawer DD, Anesia, NM 88210

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Operator							XVell A	Pl No.			
Amoco Production Co.							30-045-28006				
Vidices							7				
P. O. Box 800, Denv	er, CO	80201				/DI *	• 1	·			
Reason(s) for Filing (Check proper box)		~ .	·r·	6	Othe	t (Please expla	un)				
New Well L./	0.1	Change in	Dry Gas								
Recompletion L	Oil Casinghe	ad Gas	-							{	
f change of operator give name	†										
and address of previous operator	!										
II. DESCRIPTION OF WELL	AND LE	ASE				·					
Lease Name				Pool Name, Including Formation  Basin Fruitland Coal Gas			1	Kind of Lease State, Federal on Ties		78051	
Neil "A"	: <del></del>	24	Bas	in Fru	itland Co	oal Gas	XXX	XXXX	J 3r - U	76031	
Location //	. 20	050'			M	920	ı		_	1	
Unit Letter	<u> </u>	750	Feet Fro	on The	N Line	and OZU	Fe	et From The	ΕΕ	Line	
Section 4 Towns	; Nin 3	l N	Range	111	M. W	arm,	San J	luan		County	
Section 1 Town.					<u></u>				•		
III. DESIGNATION OF TRA Name of Authorized Transporter of Oil	NSPORT	ER OF O or Conder		NATU [_]	RAL GAS Address (Give	e achbess to wh	hich approved	copy of this for	m is to be se	od)	
Name of Authorized Transporter of Cas	inchead Gas	[]	or Div C	Gas [X]	Address (Give	e address to wi	hich approved	copy of this for	m is to be se	:ni)	
Amoco Production Co.					Address (Give address to which approved copy of this form is to be sent)  P. O. Box 800, Denver, CO 80201						
If well produces oil or liquids, give location of tanks.	Is, Unit Sec. Twp. Rge. Is gas actually connected?							When ?			
If this production is commingled with th IV. COMPLETION DATA	at from any o										
Designate Type of Completic	) n = (X)	Oit Wel	ı † c	Jas Well	New Well	Workover	Deepen	Plug Back	Same Res'v	Diff Res'v	
Date Spudded		ud Pauly t	Poyl	_ <u>X</u>	X Total Depth	J	J	ll [P.B.T.D.			
9/4/90	. 1	Date Compt. Ready to Prod. 10/29/90				3005 3029			2962'		
Elevations (DF, RKB, RT, GR, etc.)		Name of Producing Formation				Top Oil Cas Pay			Tubing Depth		
6163' GR Fruitland Coal					2768'			2614'			
Perforations					-k			Depth Casing			
See attached										,	
					CEMENTI			.1			
HOLE SIZE	<u>c</u>	CASING & TUBING SIZE			283 '			SACKS CEMENT			
12-1/4" 7-7/8"		8-5/8" 5-1/2"				283 006				sx lite	
, 0		2-1/8" 3/2				614'	<del></del>	_		1 w/ 200	
1						<u> </u>		Cl G Stand, (2nd Stg			
V. TEST DATA AND REQU					sx CL	G lite p	oz, tail	w/60 sx	C1 G S	tand.	
OIL WELL (Test must be after			of load o	nl and mus					or fidl 24 hou	urs.)	
Date First New Oil Run To Tank	Date of	l'est			Producing M	ethod (Flow, p	ump, gas lift	mfr	FIV	S In	
					Casing Press			hoke Size	is y		
Length of Test	Tubing I	ressure			Casing Fices	aic	Į.		3 - 1001	U	
Actual Prod. During Test	Oil - Bb				Water - Bbls	<del></del>		- MAR	11 1991		
Actual Floi. During Fest	On - no	13.				•		OIL CO	ח ואר	W	
CACAURIA	<u> </u>				_					1 W .	
GAS WELL Actual Prod. Test - MC17D	Length o	af Test			Ilbls. Conde	nsate/MMCF		Gravity of C	ST. 3		
315	i singin (	24			Const	0			0	* * *** * ****	
Testing Method (pitot, back pr.)	Tubing !	24 Pressure (Shi	ut-in)		Casing Press	ure (Shut-in)		Choke Size	<u> </u>	<del>-t</del>	
Flowing		300			480			24	/64	<u>`</u>	
VI. OPERATOR CERTIF	ICATEC		PLIAN	NCE		011 000				CN.	
I hereby certify that the rules and re	gulations of t	he Oil Conse	ervation			OIL CO	NSEHV	I NOITA	אוטוכן	NC	
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.							1	MAR 0 1 19	201		
is true and complete to the best of a	ny knowledge	and belief.			Date	a Approve	ed	nan v j k	7, 17.		
1/1/////						- -		1	,		
Simpling						By But Chang					
D. W. Whaley, Staff Admin. Supervisor					SUPERVISOR DISTRICT #3						
Printed Name			Title		Title	)				T ♥	
2/8/9]	_(303)_	830-428	tephone f							-	
Date	i	10	reprione 1	1/.	11				•		

THE PROPERTY OF THE PROPERTY O INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C 404 must be filed for each pool in multiply completed wells.

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Perf: 10/15/90
2350'-2352', W/4 JSPF, .5" diam., 8 shots open.
2367'-2371', W/4 JSPF, .5" diam., 16 shots open.
2420'-2433', W/4 JSPF, .5" diam., 52 shots open.
2483'-2497', W/4 JSPF, .5" diam., 56 shots open.
2519'-2522', W/4 JSPF, .5" diam., 12 shots open.
2558'-2570', W/4 JSPF, .5" diam., 48 shots open.
Frac: 10/17/90
Frac down casing with 120300 gal water, 11600# 40/70 brady sn,
A1P 2200psi, AIR 85 BPM.
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