DISTRICE 1. P.O. Hope 180, Hobbs, NM 88240 DISTRICE 1. F. P.O. Drawer DD, Artesia, NM 88210

OIL CONSERVATION DIVISION

P.O. Box 2088 Santa Fe, New Mexico 87504-2088



pistricitii	•	exico 87504-2088	MAR 07 1989		
(ixk) Ric lines, ed., Aziec, NM 8741	VEGOEST LOUVEROMY	BLE AND AUTHORIZATION AND NATURAL GAS	OIL CON. DIV		
Operatori Amoca Produ	uction Company	Well A	PI No. DIST. 3		
Address = 2325 = Eqs. + 3	Oth Street, Formin	9ton NM 87401			
Reason(s) for Filing (Check proper box New Well [_] Recompletion [_]	Change in Transporter of: Oil Dry Gas	Pool Name Chang	ર e		
Trange in Operator Change of operator give name	Casinghead Gas Condensate	(ase #9421 Or	der * R-87109		
nd address of previous operator I. DESCRIPTION OF WEL			of Lease No.		
Ease Name Flotance	Well No. Pool Name, Includi 60 R Blanco Fo	C.J.C.	of Lease Lease No. Federal or Fee SF - 078201		
Unit Letter	: 1540 Feet From The	S Line and 800 Fee			
	iship 29N Range 9U		an County		
Name of Authorized Transporter of Oi		Address (Give address to which approved copy of this form is to be sent)			
Giant Refining	isinghead Gas or Diy Gas 🔀	_	copy of this form is to be sent)		
El Adso Natural Ell well produces oil or liquids, ive location of tanks.	29.5 Co. Unit Sec. Twp. Rgc. L				
this production is commingled with to V. COMPLETION DATA	hat from any other lease or pool, give comming				
Designate Type of Completi		New Well Workover Deepen	Plug Back Same Res'v Diff Res'v		
Date Spielded	Date Compl. Ready to Prod.	Total Depth	P.B.T.D.		
vations (DF, RKB, RT, GR, etc.) Name of Producing Formation		Top Oil/Gas Pay	Tubing Depth		
'erforations			Depth Casing Shoe		
HOLE SIZE	TUBING, CASING AND CASING & TUBING SIZE	CEMENTING RECORD DEPTH SET	SACKS CEMENT		
V. TEST DATA AND REQU					
OIL, WELL (Test must be afti Date First New Oil Run To Tank	Date of Test	Producing Method (Flow, pump, gas lift, a			
Length of Test	Tubing Pressure	Casing Pressure	Choke Size		
Actual Prod. During Test	Oil - Bbls.	Water - fibis.	Gas- MCF		
GAS WELL Actual Pilot Test - MCF/D	Length of Test	Bbis. Condensate/MMCF	Gravity of Condensate		
Festing Method (phot, back pr.)	Tubing Pressure (Shut in)	Casing Pressure (Shut-in)	Choke Size		
VI. OPERATOR CERTIFICATE OF COMPLIANCE Thereby certify that the rules and regulations of the Oil Conservation		OIL CONSERV	ATION DIVISION		
I hereby certify that the rules and r Division have been complied with is true and complete to the best of	and that the information given above	Date Approved MAR 07 1989			
$\rho \mid C \mid$	au)	By Bu	1) chang		
Signature S. Maw	Adm Supr	Title	VISION DISTRICT #3		
3-3-89	(505) 335-8841. Telephone No.				

INSTRUCTIONS: This form is to be filed in compliance with Rule 1101

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

P. O. HOX 2088

form C-102 kevised 10-1-18

SANTA FL. MI.W MLXICO 87501

		All distanges must	be from the ou	er hawidestes ef	the Section			
Operator			1.0440		Well Ho.			
Amora	Producti	on	<i></i>	orance		60 R		
Unit Letter	Section	Township	Hair		County			
L	}	29N	1	9 W	San Juan			
Actual Lastings Loca	ation of Well;	\$						
1540 test from the South time and 800 test from the West time								
Ground Level flev.	Producing For		Presi		1	edicated Acroagu;		
64a7'	Fruit		Blan	official on	and Sand	160 SW/4 Arms		
1. Outline the acreage dedicated to the aubject well by colored pencil or hachare marks on the plat below.								
2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty).								
3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc?								
Yes No If answer is "yes," type of consolidation								
If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.)								
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division.								
				1		CERTIFICATION		
	ļ			i	11.	CERTIFICATION		
	† 1	į		1		rtily that the Information con-		
	1			ı		in is tive and complete to the		
,	ļ			1	1 1			
	· I	İ		1	Dest of my	knowledge and belief.		
	1			I	II /\$\lambda.	Shaw		
				1	Nome			
: _·_		+			RD SI	oou)		
	1			1	Position			
	1			1	1 Adm 5	Sugy		
	i			1	Company			
	i			1	Amoca	,		
	į]		1	Date			
1	1	1		1	11 5-	5-89 ·		
	i	ļ		l				
<u> </u>				1		,		
13	i			1	1 hereby c	errily that the well-location		
	i			1	shown on th	is plat was plotted from field		
1	i	·		•	nates of ac	tual surveys made by me or		
	1			i	under my su	pervision, and that the same		
800	i			Į	Is true and	I correct to the best of my		
1	i			i	knowledge (and belief.		
	+			i		1.1		
	i	F1	BBBB	IVEN	11 /)N	tile		
. [i	l fr	🜓 ko 🕆 fi,		Date Surveyed	<u> </u>		
1540'	l	I U						
12.40	ŧ		MARON	1003	l i	utessional Engineer		
	1		~::: /:		and/or Land (nive tot		
	i	۲ (OIL Co.	1				
13-	.1		0.25	13		1.1.		
Janeara Janeara	passaring	Department. Pursus	PARTIE A. TEACHER	PALAN CALENDAR	TETTE Centificate No			
. 0 330 000	0 1970 1480 1981	2010 2640	2000 1500	1000 10	0			