ONG

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	-X	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

						Jam	19 	
Well No.	2-29	is located	830	ft. from $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line	e and) ft, fro	m E line of	29
M/4 SI/4			26N	(၁) 4 4	men		(W)	
Blanco Ma Videat (G	raverda Faneros-	Dakota)	(Twp.)	(Range) Arriba	1	(Meridian)	Mexico	
(Field)			(County or Subdivision)	,		(State or Territory))
The elevatio	n of the	erek 100	d above	sea level is	5.0 ft.			

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work).

The Dakota form has been fractured in open hole from 7800-7852, and thru perfs in the 5" liner fr 7654-72, 7686-7716, 7736-52, 7762-72 and 7780-88. The Graneros has been fractured thru perfs fr 7534-50, 7570-76, 7584-90 & 7610-16. It is proposed to set a BP @ 7525' and perf the 5" liner opposite the Mesaverde form fr 4496-5590. The Mesaverde will then be fractured in three stages using approx 40,000 gale wir for each stage. The well will be cleaned out to total depth, 2-3/8" OD tubing will be run with Mookwall packer set @ approx 7304' to separate the Massverde and the Graneros-Dakota formations. The well will be completed to produce the Graneros-Bukota thru the 2-3/8" tubing and the Meseverde thru the tubing-casing ammulus. The W/2 of Section 29, containing 320 acres, is dedicated to the Mesewerds formation and the 84/4 of Section 29, containing 160 acres, is dedicated to the Graneros-Dekota formation.

1 understa	nd that this plan of work must receive approval in writing by the	e Geological	I Survey before operations may be commenced.
Company.	NORTH/EST PROBUCTION CORPORATION		The state of the s
Address	520 Simme Building		RAY PHILLIPS OIL CON
	Albuquerque, New Mexico	Ву	Ray Phillips
••••		Title_	Asst. Mgr., Prod. Operations

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

				Date January	44, 1731
Operator <u>worth</u>	west Production Corpo	ration Lease	3 (30)		
Well No	Section 29	Township	26 North R	ange 4 West	NMPM
Located 1830	Feet From	South Line,	870F	eet From	Line,
Rio A	triba Cou	inty, New Mexico	. G. L. Elev	vation 6775.0 um	graded
NI C.D. I.	Hes-	everde Baa	. Blanco Extn	Dedicated Acre	age 320
Name of Produc	ing Formation				age_
	(Note: All distances	must be from ou	iter boundarie	s of Section)	
			, #		
			igna.		
			**		
			1		
	2000年3月				
			!		
	USDI		USDI		
	Contract	#120			
NOTE	970'				
This section of form is to be					
used for gas	 		Nil -		*** **
wells only.			ĺ		
	1836		ıçsu		
			!	•	No. 1
V			!		
V	SCALE:1"=1000"				
1. Is this Well	a Dual Comp. ? Yes j			fy that the above field notes of actu	-
2. If the answe	er to Question 1 is ye	· · · · · · · · · · · · · · · · · · ·		under my superv	•
	ally completed wells	1		re true and corre	
dedicated aci	eage? Yes No	<u>x</u> . be	est of my know	ledge and belief.	
Name Ray Phi			ate Surveyed_	July 26, 1996	
	gr., Production Opera		8/ Srmeet V.		1/
Address 520 511	rthwest Production Co	proporation K	egistered Pro and Surveyor	fessional Engine	er and/or

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

			ELL LOCAL	ion and/	or Gas	Prorat		te Janua	ry 22, 19	57
Operator_	Northa	et Production	Corpora	tion	Lease_	:				
Well No	2-29	Section	tO	Towns	ship_ 26	North	Range_	4 Yest	NM	РМ
Located	1830	Feet Fro	m sou	<u>th</u> I	ine	870	Feet F	rom	estL	ine,
	Rio Ar	riba	_County	, New M	exico.	G. L.	Elevation	6775.0	ungraded	
Name of P	roducing	Formation Gr	aneros-D	akota	Pool	Wildcat	: Ded:	icated Ac	reage	160
		ote: All dista								
				THE VETTE A VALUE						
			İ				***************************************			
			1	A. A						
							+			
				:						
		N	L P			39	l ₩ P 			
			bi	2	9	U	BDI			
		Cont	ract #12	0						
									# #	
NOTE This section	n of	- 8 70' O) 			
form is to b used for gas	- B					\$i	V P			
wells only.					-	22	sur			٠
		1830	 			•				
				ين مغيده						
\bigvee										
1 T- 4h:-		ALE:1"=1000'	V N		177.1			43 3	• .	
1. Is this	well a D	ual Comp.?	resN	0	1		ertify that om field n			
		o Question 1	•		3	-	e or under	•		
	•	completed war ge?Yes	4-	in the	İ		ne are tru knowledge			n e
acarear	SAY PHILL	·		*		. Or sary .	******	and Dell	C1.	
Name	my Philli	' '	<u></u> =		Date	e Survey	yed July	26, 1956		
Position.A	set. Mgr.	, Production				/0/ Ex	nest V. Ecl	oherik		
Represent	ing Nort	bwest Product:	ion Corpo	ration	Reg	istered	Profession	onal Engi	neer and	/or

Land Surveyor

Address 520 Simms Building, Albuquerque, N.M.