

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

and	Office	S.P	ires 12-31	. - 60.
#850	No.	SF-0	7889	9-A
Inie	We	stern	Pool	Uni

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF	INTENTION TO DRILL	X		OF WATER SHUT-OFF	
1	INTENTION TO CHANGE PLANS	S	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
NOTICE OF	INTENTION TO TEST WATER S	HUT-OFF	SUBSEQUENT REPORT	OF ALTERING CASING	
NOTICE OF	INTENTION TO RE-DRILL OR	REPAIR WELL	SUBSEQUENT REPORT	OF RE-DRILLING OR REPAIR	
NOTICE OF	INTENTION TO SHOOT OR ACI	DIZE	SUBSEQUENT REPORT	OF ABANDONMENT	
NOTICE OF	INTENTION TO PULL OR ALTE	R CASING	SUPPLEMENTARY WEL	L HISTORY	
NOTICE OF	INTENTION TO ABANDON WELL	L			
WODEAT AND			ATURE OF REPORT, NOTICE	, OR OTHER DATA)	
VORBAL AFFI	ROYAL RECEIVED	(A) 4-13-41		April 25	19
Well No.	2-3 is located	890 (, (N		
	is located .	it. from_	[-]	$\{\overline{\mathbf{W}}\}$ line of	sec
	ec. and Sec. No.)			eridian)	
Basin De	Litota	San Ju		New Mexic	00
**********	(Field)	(County or S	ubdivision)	(State or Territory)	
T1	tion of the derrick floo	1 1 1	. 6179		
i ne eleva	tion of the derrick not	or above sea level	18 It.		
		DETAIL	S OF WORK		
			J OF WORK		
(State names	of and expected depths to obje	ctive sands; show sizes, ing points, and all othe	weights, and lengths of p important proposed wo	roposed casings; indicate mudd	ing jobs, cement
	t to interioral to att	TI & MATE ENLANGE	he the newster to	roposed casings; indicate mudderk) FERSTIGE USING TOLES	y tools
	t to interioral to att	TI & MATE ENLANGE	he the newster to	oposed casings; indicate muddick) Fraction using roter o perference and se	y tools
	circulation. Food	TI & MATE ENLANGE	he the newster to	carecton noted total	y tools
and mud fracture	circulation. Foca d.	this productive	he the newster to	carecton noted total	y tools
and mud fracture	circulation. Fossi d. Istimated Total De	this productive	he the newster to	carecton noted total	y tools
and mud fracture	circulation. Fossi d. Istimated Total De Lasing Program:	this productive pth 6290'.	n the Cultota Po intervals will b	rmation using rotar o perforated and on	y tools
and mud fracture	circulation. Fossi d. Istimated Total De Casing Program: 9-5/8" at 16	this productive pth 6298'. 10' with 150 sec	n the Canda will b intervals will b :ks coment circ	rmation using rotar o perforated and on	y tools
and mud fracture	circulation. Fossi d. Latimated Total De Lasing Program: 9-5/8" at 16 5-1/2" at 62	this productive pth 6290'.	intervals will be coment circular coment.	rmation using rotar o perforated and on	y tools
and mud fracture	circulation. Fossi d. Istimated Total De Casing Program: 9-5/8" at 16	this productive pth 6298'. 10' with 150 sec	n the Canda will b intervals will b :ks coment circ	rmation using rotar o perferenced and on slated to supplify	y tools
and mud fracture	circulation. Fossi d. Satimated Total De Casing Program: 9-5/8" at 16 5-1/2" at 62 The W/2 of Section	this productive pth 6298'. 10' with 150 sec	intervals will in the coment circular che coment circular to this well.	rmation using rotar o perforated and on	y tools
and mud fracture	circulation. Fossi d. Satimated Total De Casing Program: 9-5/8" at 16 5-1/2" at 62 The W/2 of Section	this productive pth 6298'. io' with 150 sec 190' with 250 se 8 is dedicated (intervals will in the coment circular che coment circular to this well.	rmation using rotar o perferated and on slated to supplify	VED 1961
and mud fracture	circulation. Fossi d. Satimated Total De Casing Program: 9-5/8" at 16 5-1/2" at 62 The W/2 of Section	this productive pth 6298'. io' with 150 sec 190' with 250 se 8 is dedicated (intervals will in the coment circular che coment circular to this well.	rmation using rotar o perferated and on slated to supplify	y tools
and mud fracture	circulation. Fossi d. Satimated Total De Casing Program: 9-5/8" at 16 5-1/2" at 62 The W/2 of Section	this productive pth 6298'. io' with 150 sec 190' with 250 se 8 is dedicated (intervals will in the coment circular che coment circular to this well.	rmation using rotar o perferated and on slated to supplify	VED 1961
and mud frecture i C NW/4 & B/2 S W/2 SW/4	circulation. Fossi d. Satimated Total De Sating Program: 9-5/8" at 16 5-1/2" at 62 The W/2 of Section 8 Section 8	this productive pth 6293'. 10' with 150 sec 190' with 250 se 8 is dedicated (SF-078899-A	intervals will in the coment circular che coment circular to this well.	perferenced and earlies stated to supplify.	1961 COM.
and mud frecture i i i i i i i i i i i i i i i i i i i	circulation. Force d. Latimated Total De Lacing Program: 9-5/8" at 16 5-1/2" at 62 The W/2 of Section SW/4 Section 8 Section 8	thic productive pth 6290'. 10' with 150 sec 190' with 250 se 3 is dedicated (57-078899-A 87-078899	intervals will be the coment circulate will be coment circulate with coment.	rmation using rotar o perferated and on slated to supplify	1961 COM.
and mud fracture i NW/4 & B/2 S W/2 SW/4	circulation. Food d. Istimated Total Declaring Program: 9-5/8" at 16 5-1/2" at 62 The W/2 of Section 8 Section 8 and that this plan of work mus	thic productive pth 6290'. 10' with 150 sec 190' with 250 se 3 is dedicated (57-078899-A 87-078899	intervals will be the coment circulate will be coment circulate with coment.	perferenced and earlies stated to supplify.	1961 COM.
and mud frecture i C NW/4 & B/2 S W/2 SW/4	circulation. Food d. Latimated Total De Lacing Program: 9-5/8" at 16 5-1/2" at 62 The W/2 of Section 8 Section 8 and that this plan of work mus El Pago Natural	this productive pth 6290'. 10' with 150 sec 190' with 250 se 3 is dedicated (5F-078899-A SF-078899	intervals will be the coment circulate will be coment circulate with coment.	perferenced and earlies stated to supplify.	1961 COM.
and mud fracture i NW/4 & B/2 S W/2 SW/4	circulation. Food d. Istimated Total Declaring Program: 9-5/8" at 16 5-1/2" at 62 The W/2 of Section 8 Section 8 and that this plan of work mus	this productive pth 6290'. 10' with 150 sec 190' with 250 se 3 is dedicated (5F-078899-A SF-078899	intervals will be the coment circulate will be coment circulate with coment.	perferenced and earlies stated to supplify.	1961 COM.
and mudifrecture I NW/4 & B/2 S W/2 SW/4 I understant Company	circulation. Fossi d. Istimated Total Decing Program: 9-5/8" at 16 5-1/2" at 62 The W/2 of Section 8 Section 8 Ind that this plan of work mus El Pase Natural (Post Office Box 1	this productive pth 6290'. 10' with 150 sec 190' with 250 se 3 is dedicated (57-078899-A 87-078899 treceive approval in wri Gas Preducts C	intervals will is the coment circle che coment circle che coment. to this well. ting by the Geological Su ompany	APR 2 7	1961 COM.
and mud frecture i C NW/4 & B/2 S N/2 SW/4	circulation. Food d. Latimated Total De Lacing Program: 9-5/8" at 16 5-1/2" at 62 The W/2 of Section 8 Section 8 and that this plan of work mus El Pago Natural	this productive pth 6290'. 10' with 150 sec 190' with 250 se 3 is dedicated (57-078899-A 87-078899 treceive approval in wri Gas Preducts C	intervals will is the coment circle che coment circle che coment. to this well. ting by the Geological Su ompany	APR 2 7	1961 COM.
and mudifrecture I NW/4 & B/2 S N/2 SW/4 I understant Company	circulation. Fossi d. Istimated Total Decing Program: 9-5/8" at 16 5-1/2" at 62 The W/2 of Section 8 Section 8 Ind that this plan of work mus El Pase Natural (Post Office Box 1	this productive pth 6290'. 10' with 150 sec 190' with 250 se 3 is dedicated (57-078899-A 87-078899 treceive approval in wri Gas Preducts C	intervals will is the coment circulate coment circulate coment. The this well.	perferenced and earlies stated to supplify.	1961 COM.

NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

CTION A.	Date April 25, 1961
erator EL PASO NATURAL GAS PRODUCTS CO. Lease	the state of the s
toted 890 Feet From THE SOUTH Line,	
6167	Dedicated Acreage Acr
	Pool Pool
	These results are forgot and a supplement were furnished.
Is the Operator the only owner* in the dedicated acreage outline	ed on the plat below? Yes No 🕱
If the answer to question One is "No," have the interests of o	
agreement or otherwise? YesNo If answer is	"Yes," Type of Consolidation
Communities in Agreement	
If the answer to question Two is "No," list all the owners and	their respective interests below:
DWNER	LAND DESCRIPTION
	APP 2.7
	APR 27 1961
ETION 5. N 87.°02'W N 89°25'W	OIL CON. COM.
2685.04 263 q. 10'	
	This is to certify that the inform tion in Section A above is true ar
	complete to the best of my know
	edge and belief.
	III Sees Housel Gos Brokens &
	(GPERATOR)
87 - 47 48 48	ORIGINAL SIGNED BY: JOHN J. STRI
	(REPRESENTATIVE)
	3 But 1860, Formington, M. M.
SEC 8	O (ADORLESS)
the transfer of	No This is to college the latest
	tion shown to the second
	was plotted the first of the same of
	tual surve my superv
	is true and the control of the contr
	my knowledge on a belief
	D Date 5 APRIL 25 1961
	• Four States Engineering Co.
——1750'———————	i our states engineering co.
-[Z FARMING FON, NEW MEXICO