(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R359.4. Approval expires 12-31-60.

TICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WATER	SHUT-OFF		
TICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUE	NT REPORT OF SHOOT	ING OR ACIDIZING	S	
TICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUE	NT REPORT OF ALTER	ING CASING		
TICE OF INTENTION TO REDRILL O	- ,-	t II	NT REPORT OF REDRI	and the second second		
TICE OF INTENTION TO SHOOT OR	-		NT REPORT OF ABAND		:uffe.	
TICE OF INTENTION TO PULL OR A		I II	NTARY WELL HISTORY	· · · · · · · · · · · · · · · · · · ·	NES	
OTICE OF INTENTION TO ABANDON I	×				NE-	
TICE OF INTENTION TO ABANDON I	T CLL			RE.	0 1951	13:11
/INDICATE	LANGUET OF SHIPSE	ALDE MATURE OF BURN		GEOLI FARMINGT		000
(INDICAL)	E ABOYE BT CHECK N	MARK NATURE OF REP	ORT, NOTICE, OR OTHER	EDVIN MIL.	Jelo The W	Tryin
* · · · · · · · · · · · · · · · · · · ·				GEUL	W ME	
				TO MINIGI	, 19	<i>7</i> ;
Prince Manufacture			·.	EARIM		
No. The Ald-5 is loca	ated 1900 ft	from Nline	and 660 to t	rom W line	of sec 1	
F 140 8 2 18 10C	ated	. Home	andi.		OI SCC	
200 Bre. 38	M Berth	1h was	H.M.P.M.			
(14 Sec. and Sec. No.)	(Twp.)	(Ranga)	(Meridian)		·	· · · · · · · · · · · · · · · · · · ·
		June	, , ,	Mary Mary		
(T) 1.1)				(State or Territ		
		ounty or Subdivision)		former or Territo	or 33	
(Field)						
	70467	المشد	.			
	norabove se	a level is	ft.	*		
te names of and expected depths to	DE	TAILS OF WO	ORK	usings; indicate m	udding jobs, co	-5/8*
e elevation of the demand	DE	TAILS OF WO	ORK	alogs; indicate more than the second of the	udding jobe, or A, got j M, reteny M, suff or M, suff M, suff	-5/8* to the much tyle manding of the first of
e elevation of the control	DE	TAILS OF WO	ORK	alogs; indicate more and the second s	udding jobs, co	ment-
e elevation of the control	DE	TAILS OF WO	ORK	alogs indicate more and a second seco	A, ort ;	
elevation of the control	DE	TAILS OF WO	ORK	alogs; indicate more and a second control of the second control of	A, ort ;	
e elevation of the definition of the production of the definition	objective and a she ing points, and with a surface of s	TAILS OF WO ow sizes, weights, and dall other important return to the re	ORK lengths of proposed caproposed work) to a dayth of heavest term to be a dayth of heavest term to be a dayth of heavest term of the heavest ter	# 100, for artif with 1/6" enails long, firm and wall t	RE	TIVE
e elevation of the definition of the production of the definition	objective and a she ing points, and with a surface of s	TAILS OF WO ow sizes, weights, and dall other important return to the re	ORK lengths of proposed caproposed work) to a dayth of heavest term to be a dayth of heavest term to be a dayth of heavest term of the heavest ter	# 100, for artif with 1/6" enails long, firm and wall t	RE	EVE 14 10E7
e elevation of the contact of the proposed to describe the proposed to	objective and a she ing points, and with a surface of s	TAILS OF WO ow sizes, weights, and dall other important return to the re	ORK lengths of proposed caproposed work) to a dayth of heavest term to be a dayth of heavest term to be a dayth of heavest term of the heavest ter	# 100, for artif with 1/6" enails long, firm and wall t	RE	EVE LG 1057
e elevation of the control	objective and a she ing points, and with a surface of s	TAILS OF WO ow sizes, weights, and dall other important return to the re	ORK lengths of proposed caproposed work) to a dayth of heavest term to be a dayth of heavest term to be a dayth of heavest term of the heavest ter	# 100, for artif with 1/6" enails long, firm and wall t	REL MAR.	EVE 1-6 1957 N. COV
e elevation of the contact of the contact and expected depths to the contact of t	objective and a she ing points, and with a surface of s	TAILS OF WO ow sizes, weights, and dall other important return to the re	ORK lengths of proposed caproposed work) to a dayth of heavest term to be a dayth of heavest term to be a dayth of heavest term of the heavest ter	# 100, for artif with 1/6" enails long, firm and wall t	REL MAR.	EVE LG 1057
e elevation of the contact of the proposed to describe the proposed to	objective and a she ing points, and with a surface of s	TAILS OF WO ow sizes, weights, and dall other important return to the re	ORK lengths of proposed caproposed work) to a dayth of heavest term to be a dayth of heavest term to be a dayth of heavest term of the heavest ter	# 100, for artif with 1/6" enails long, firm and wall t	REL MAR.	EVE 1-6 1957 N. COV
e elevation of the contact of the contact and expected depths to the contact of t	objective and a she ing points, and with a surface of s	TAILS OF WO ow sizes, weights, and dall other important return to the re	ORK lengths of proposed caproposed work) to a dayth of heavest term to be a dayth of heavest term to be a dayth of heavest term of the heavest ter	# 100, for artif with 1/6" enails long, firm and wall t	REL MAR.	EVE 1-6 1957 N. COV
e elevation of the contact of the contact and expected depths to the proposed	objective and a she ing points, and with a surface of s	TAILS OF WO ow sizes, weights, and dall other important return to the re	ORK lengths of proposed caproposed work) to a dayth of heavest term to be a dayth of heavest term to be a dayth of heavest term of the heavest ter	# 100, for artif with 1/6" enails long, firm and wall t	REL MAR.	EVE 1-6 1957 N. COV

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and/or Gas Provation Plat

Form C-128

				Date March 1	15, 1957
Operator PUB	CO PETROLEUM CO	•	Lease	· · · · · · · · · · · · · · · · · · ·	
Well No., 18-5	Section	18	Township 31 N	Range 14 T	NMPM
Located 198	0 Feet F	rom north	Line, 660	Feet From	st Line,
San Jua	<u>r.</u>	County, N	ew Mexico, G. L.	Elevation 5854	
Name of Prod				dcat Dedicated Acre	$ageSW_{\mu}^{1}NW_{\mu}^{1}$ (40 ac
				MAT TO TAIL SU	VEY.

1. Is this Well a Dual Comp.? Yes ... No. x

2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated

Name Frank D. Gormam, Jr.
Position Vice President
Representing Pubco Petroleum Corporation
Address Box 1419, Albuquerque, New Mexico

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge, and belief,

Date Surveyed ... March.11, 1952

STEPHEN H. AINNER
Registered Professional Engineer and Lend Surveyor