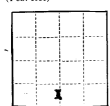
Form	9-331	8
(Feb	. 1951)	



#### (SUBMIT IN TRIPLICATE)

# Lease No. SF-077968 Unit C. J. Holder

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

### SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTE	NTION TO DOU!		SUBSEQUENT REPORT OF WATER SHUT-OFF		
	NTION TO DRILL NTION TO CHANGE ←LANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.		
			SUBSEQUENT REPORT OF ALTERING CASING		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING			SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		
			SUBSEQUENT REPORT OF ABANDONMENT.		
			SUPPLEMENTARY WELL HISTORY		
NOTICE OF INTE	NTION TO ABANDON WELL		The state of the s		
<u></u>	(INDICATE AE	OVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)		
C. J. No.	lder		Farmington, New Mexico May 23, 19		
ell No.	is located	no ft. from	S line and 230 ft. from W line of sec		
	L of Section 1	67-28-K	(Range) (Meridian)		
	id Sec. No.)	(Twp.) (	r Subdivision) (State or Territory) MAY 25		
<b>—</b>	ield)	(County or	r Subdivision) (State or Territory) 125		
No propo	nd expected depths to object	DETAIl sective sands; show size ing points, and all ot	LS OF WORK  ps, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  to approximately 5850° to test and develop		
We propo producti Gallup p	od expected depths to object to drill the on Gellup seed ay. Retary to	DETAIl sective sands; show size ing points, and all ot above well.	LS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)		
We propo producti Gallup p	nd expected depths to object to drill the can Gallup seasons. Retary to	DETAIl sective sands; show size ing points, and all ot above well.	LS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  to approximately 5850° to test and develop ion will be as indicated upon penetration of used to total depth. Casing program as foll  EVARES  Heat - circulate.		
We prepo preducti Gallup p	nd expected depths to object to drill the can Gallup seasons. Retary to	DETAII cctive sands; show size ing points, and all ot above well stimulation Comments Comments	LS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  to approximately 5850° to test and develop ion will be as indicated upon penetration of used to total depth. Casing program as foll  EVARES		
We propopreducti Gallup p  SIZ 8-5 4-1 Copies e	nd expected depths to object to drill the car Gellup season. Retary to	DETAIL sective sands; show size ing points, and all of a show well. Stimulation will be to compare the same stimulation will be to compare the same stimulation will be to compare the same same same same same same same sam	LS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  to approximately 5850° to test and develop ion will be as indicated upon penetration o used to total depth. Casing program as foll  ##################################		
We proposed for the product of the proposed for the propo	d expected depths to object to drill the on Gellup seed ay. Retary to E EFTH 2001/24 58501	DETAIL sective sands; show size ing points, and all of above well. stimulations will be a section of the sectio	LS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  to approximately 5850° to test and develop ion will be as indicated upon penetration o used to total depth. Casing program as foll  ##################################		
We proposed for the proposed funderstand to the proposed f	d expected depths to object to drill the on Gellup seed ay. Retary to E 200'/2" 200'/2" 5850'	DETAIL sective sands; show size ing points, and all ot a show well.  s. Stimulation will be a size in the size in	LS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  to approximately 5850' to test and develop ion will be as indicated upon penetration of model to total depth. Casing program as foll  WHATES  Heat - circulate. 6 percent gel with 1-1/2 pounds tuf plug mask with 100 sacks neat on bottom  A copy of any survey taken will be submit  writing by the Geological Survey before operations may be commenced.		
Gellup p  SIZ  S-5  A-1  Copies e  upon cost  I understand t	d expected depths to object to drill the on Gellup seed ay. Retary to E 200'/2" 200'/2" 5850'	DETAIL sective sands; show size ing points, and all ot a show well.  s. Stimulation will be a size in the size in	LS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  to approximately 5850° to test and develop- ion will be as indicated upon penetration of used to total depth. Casing program as fol-  Heat - circulate. 6 percent gel with 1-1/2 pounds tuf plug sack with 100 sacks nest on bottom  A copy of any survey taken will be submit  writing by the Geological Survey before operations may be commenced.  reporation		
We proposed to product in Gallup post Section 1927 Section 1937 Sectio	despected depths to object to drill the on Gellup seed ay. Retary to E EFTH 2001/24 58501	DETAIL sective sands; show size ing points, and all of a show well.  Stimulation will be size in the s	LS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  to approximately 5850° to test and develop- ion will be as indicated upon penetration of used to total depth. Casing program as fol-  """  """  """  """  """  """  """		
Gellup p  SIZ  S-5  4-1  Copies e  upon cost  I understand t	dexpected depths to object to drill the on Gellup seed by. Retary to E PATE /8" 200'/2" 5850'  I leastion planetion of well that this plan of well that this plan of well that this plan of well box 480  Yarmington, See See See See See See See See See Se	DETAIL sective sands; show size ing points, and all of a show well.  Stimulation will be size in the s	LS OF WORK  es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)  to approximately 5850° to test and develop ion will be as indicated upon penetration of used to total depth. Casing program as foll  ##################################		

### NEW MEXICO OIL CONSERVATION COMMISSION Well Location and Acreage Dedication Plat

SECTION A.			Date May 22, 1961
Operator Pan American Petrole			
430	N Section 16	Township 2	·
Located 810 Feet F		Line 2130	
County San Juan		report laterDedicate	•
Name of Producing Formation	Gallup	Pool	Cha Cha Gallup
1 Is the Operator the only owner?	' in the dedicated acrec	age outlined on the plat	t below? Yes Y
			s been conspilidated by community ation
agreement or otherwise? Yes	X No 1f	answer is "Yes," Type	of Consolidation Co-owner Southern
+ <del>-</del> - +			Union Production Company
3 If the answer to question Two	is "No" list all the o	wners and their respec	tive interests become
DWNE		Wilets and Wiew respec	LAND DESIGNATION
			FPFU
			/ R[I.F]/\c\
-			-oriveD/
CECTION O			MAY 25 10cs
SECTION B.			N 00
İ			This is a certific tradit to be about a
1			tion in Section A above in true and
1		1	complete to the past of m. knowl-
!		!	edge und belief
		1	Pan American Petroleum Corp.
<u> </u>		_+	
1		1	Rus Saver In
!		!	R. M. Bauer, Jr.
		!	**************************************
1			Box 480, Farmington, New Mexico
	SEC. 16	1	V
<u> </u>	7.0.10	<del></del>	
1			This is to contact that he well had
		1	tion shown in the old the left of be was purity. Then followers of ac-
			tual surveys made in the in andie
		1	my supervision on Little to his same
			in the on the section of the terms
SF 077968		+	ms knewledge had neled
J. 077700		1	Date Surveice May 18, 1961
			Four States Engineering Co.
v i		1	FARMING TO COMMERCIAL
	·	İ	The same of the
1			CONTRACTOR OF CARRON
			CAND BURVEYOR
0 330 660 990 1320 1660 1980	2310 2640 2000 1	\$00 1000 500	Cerrificate No. 3084