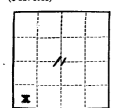
GPO 862040



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No	078110
Unit	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
ı	
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 RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING 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 NAT	URE OF REPORT, NOTICE, OR OTHER DATA)
.M. Federal "I"	<u> </u>
'ell No7 is located510 ft. from{1}	$\left\{\begin{array}{c} \blacksquare \\ S \end{array}\right\}$ line and $\left\{\begin{array}{c} \blacksquare \\ W \end{array}\right\}$ line of sec. $\left\{\begin{array}{c} \blacksquare \\ \end{array}\right\}$
W/ls of Std/ks Sec. 11 29N 11 (1/4 Sec. and Sec. No.) (Twp.) (Ran	W NIDW
otub Gellum Sen Ju (Field) (County or Sub	
ne elevation of the desired above sea level in	1
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ate names of and expected depths to objective sands; show sizes, w	of WORK eights, and lengths of proposed casings; indicate mudding jobs, canonical important proposed work)
ate names of and expected depths to objective sands; show sizes, wing points, and all other	eights, and lengths of proposed casings; indicate mudding jobs, coment-3 important proposed work)
tate names of and expected depths to objective sands; show sizes, wing points, and all other propose to drill this 5100 (lallup depths to drill this 5100).	eights, and lengths of proposed casings; indicate mudding jobs, coment-3 important proposed work)
e propose to drill this 5100° dellup 3	eights, and lengths of proposed casings; indicate mudding jobs, cament-3 important proposed work) Sand test as follows:
the propose to drill this 5100° Gallup 3	eights, and lengths of proposed casings; indicate mudding job, Smint important proposed work) Sand test as follows: 5 casing to 150' with sufficient cement 5 1000# for 30 min. Drill 7 7/8" hole
ate names of and expected depths to objective sands; show sizes, wing points, and all other e propose to drill this 5100° Gallup 324° hole to 450°. Set 8 5/8° 24# J-59 o circulate. WCC 24 hrs, test csg. to 5100°. Set 44° 11.6# J-55 csg. to 5100°.	eights, and lengths of proposed casings; indicate mudding jobs, cament important proposed work) Sand test as follows: 5 casing to 150' with sufficient cement to 1000# for 30 min. Drill 7 7/8" hole T.D. with 200 sx cmt. on btm. and 100
ate names of and expected depths to objective sands; show sizes, wing points, and all other e propose to drill this 5100° Gallup 32° hole to 450°. Set 8 5/8° 24# J-59 o circulate. WCC 24 hrs, test cag. to 5100°. Set 12° 11.6# J-55 cag. to acks three stage collar at base of points.	eights, and lengths of proposed casings; indicate mudding jobs, cambents important proposed work) Sand test as follows: 5 casing to 150' with sufficient cement to 1000# for 30 min. Drill 7 7/8" hole 1.D. with 200 ax cmt. on btm. and 100 mt lookout. WCC 24 hrs. Test casing
ate names of and expected depths to objective sands; show sizes, wing points, and all other ing points in poin	eights, and lengths of proposed casings; indicate mudding jobs, cambents important proposed work) Sand test as follows: 5 casing to 150' with sufficient cement to 1000# for 30 min. Drill 7 7/8" hole 1.D. with 200 ax cmt. on btm. and 100 mt lookout. WCC 24 hrs. Test casing
ate names of and expected depths to objective sands; show sizes, will points, and all other ing points, and all other expresses to drill this 5100° Gallup 3. 24° hole to 450°. Set 8 5/8° 24# J-59 ocirculate. WCC 24 hrs, test esg. to 5100°. Set 14° 11.6# J-55 csg. to 6 cks thru stage collar at base of points of 1000# for 30 min. The csg. will be rectured on completion. I understand that this plan of work must receive approval in writing	eights, and lengths of proposed casings; indicate mudding jobs, cambents important proposed work) Sand test as follows: 5 casing to 450' with sufficient cement to 1000# for 30 min. Drill 7 7/8" hole P.D. with 200 ax cmt. on btm. and 400 mt lookout. WCC 24 hrs. Test casing perforated and the Gallup section ing by the Geological Survey before operations may be commenced.
e propose to drill this 5100° Gallup 3 and all other e propose to drill this 5100° Gallup 3 are hole to 450°. Set 8 5/8° 24# J-59 are circulate. WCC 24 hrs, test esg. to 5100°. Set 14° 11.6# J-55 esg. to 6 scks thru stage collar at base of point o 1000# for 30 min. The esg. will be rectured on completion. I understand that this plan of work must receive approval in writing the company. Suprey Mid-Continent Oil Company.	eights, and lengths of proposed casings; indicate mudding jobs, cament important proposed work) Sand test as follows: 5 casing to 150' with sufficient cement to 1000# for 30 min. Drill 7 7/8" hole 1.D. with 200 ax cat. on btm. and 100 at lookout. WCC 24 hrs. Test casing perforated and the Gallup section ing by the Geological Survey before operations may be commenced.
e propose to drill this 5100° Gallup 32° hole to 450°. Set 8 5/8° 24# J-59° circulate. WCC 24 hrs, test csg. to 5100°. Set 14° 11.6# J-55° csg. to 5100°. Set 14° 11.6# J-55° csg. to 6 circulate wCC 24 hrs, test csg. to 6 circulate wC	eights, and lengths of proposed casings; indicate mudding jobs, cambents important proposed work) Sand test as follows: 5 casing to 150' with sufficient cement to 1000# for 30 min. Drill 7 7/8" hole 1.D. with 200 ax cmt. on btm. and 100 mt lookout. WCC 21 hrs. Test casing perforated and the Gallup section ing by the Geological Survey before operations may be commenced. ANY ORIGINAL SIGNED BY
e propose to drill this 5100° Gallup 3 24° hole to 450°. Set 8 5/8° 24# J-59 o circulate. WCC 24 hrs, test csg. to o 5100°. Set 14° 11.6# J-55 csg. to acks thru stage collar at base of point o 1000# for 30 min. The csg. will be ractured on completion. I understand that this plan of work must receive approval in writing ompany Sunray Mid-Continent Oil Company iddress 200 Fetroleum Club Plass Bldg.	eights, and lengths of proposed casings; indicate mudding jobs, cament important proposed work) Sand test as follows: 5 casing to 150' with sufficient cement to 1000# for 30 min. Drill 7 7/8" hole 1.D. with 200 ax cat. on btm. and 100 at lookout. WCC 24 hrs. Test casing perforated and the Gallup section ing by the Geological Survey before operations may be commenced.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Located 510 Feet From the SOUTH Line, 684 Feet From the WEST Line County SAN JUAN G. L. Elevation 5344-0 Dedicated Acreage Acre Name of Producing Formation Line County Pool But Gills Pool But God Pool But Gills Pool But Gills Pool But God Pool But Gills Pool But God Pool But Gills Pool But God	Se own A.				De	ate	10-26-61	<u> </u>	
Well No. 7 Unit Letter M Section 11 Township 29 NORTH Range 14 NEST NNP Located 510 Feet From the SOUTH Line, 684 Feet From the SST Line County SAN JUAN G. L. Elevation 5144-0 Dedicated Arrange Acres Name of Producing Formation 1 Section 5144-0 Dedicated Arrange Acres Now Same of Producing Formation one in "no", have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No If non-wer is "yes", Type of Consolidation. 3. If the answer to question two is "no", list all the owners and their respective interests below: Owner Land Description Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section.	Operator SUNRAY MID-CONTINENT OIL C	OMPANY	Lease	NEW	MEXICO	UFEDER	AL HTH		٠
Located 510 Feet From the SOUTH Line, 684 Feet From the REST Line Country SAN JUAN G. L. Elevation 5344.0 Dedicated Acreage Acre Pool 1844 Gallay Pool 1844 Gal	-							WEST.	NMP
County SAN JUAN G. L. Elevation Dedicated Acreage More Pool Back Cally Name of Producing Formation Lever Pool Back Cally 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? Yes No If answer to question one is "no", have the interests of all the owners been coasolidated by communitization agreement or otherwise? Yes No If answer is "yes", Type of Consolidation. 8. If the answer to question two is "no", list all the owners and their respective interests below: Owner Land Description RECTION OWNER Note: All distances must be from outer boundaries of section and associan A above is true and complete to the best of my knowledge and belief. Note: All distances must be from outer boundaries of section (Operator) (Representative) Owner (Representative) Owner (Address) Find Late Jian Ridge (Address) Find Late Jian Ridge (Address) Owner (Address)		H Line,	684						L in
1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? Yes_No_ 2. If the answer to question one is "no", have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes_No			0		cated A	re age			_A cre
Yes No							<u> </u>		
2. If the answer to question one is "no", have the interests of all the owners been consolidated by communitizatic agreement or otherwise? Yes		ted acreag	e outlined o	on the pla	t below?	?			,
Section B. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Representative) Representative properties the free minimum properties the					w.).				
Section B. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section.	2. If the answer to question one is "no", no	ave the in	terests of	ali the o	wners be	en conso	lidated by	communi	tizatio
Owner Land Description RECEIVED OCF3 0 1961 DON. COMM Note: All distances must be from outer boundaries of section. This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. (Operator) (Representative) (Operator) (Representative) (Address) Paradiagton, See Mandee 11 Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section.	agreement of otherwise: 165I	·	II ausv	ver is)	/өв , ту	pe or Co	nsolidatio	ı.	
Owner Land Description RECEIVED OCF3 0 1961 DON. COMM Note: All distances must be from outer boundaries of section. This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. (Operator) (Representative) (Operator) (Representative) (Address) Paradiagton, See Mandee 11 Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section.	3. If the answer to question two is "no", list	all the or	wners and t	heir resp	ective in	iterests b	elow:		
Section B. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section. Note: All distances must be from outer boundaries of section.	_								
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Somey Hid-Continent Oil Gospany (Operator) (Representative) Bio Petroleum Club Place Ridg. (Address) Famington, Rew Mandee							1251	アニリス	
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Somey Hid-Continent Oil Gospany (Operator) (Representative) Bio Petroleum Club Place Ridg. (Address) Famington, Rew Mandee							/KII	.FIVF	<u> </u>
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Somey Hid-Continent Oil Gospany (Operator) (Representative) Bio Petroleum Club Place Ridg. (Address) Famington, Rew Mandee								LITL	U \
This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Somey Hid-Continent Oil Gospany (Operator) (Representative) Bio Petroleum Club Place Ridg. (Address) Famington, Rew Mandee							OCT:	100	}
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This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Somey Hid-Continent Oil Gospany (Operator) (Representative) Bio Petroleum Club Place Ridg. (Address) Famington, Rew Mandee	Section B.	Nore	All distance	sa muat b	a from as		::: -•	[⊕] . 3	<i>.</i> /
In Section A above is true and complete to the best of my knowledge and belief. Sourcey Mid-Centinent Cil Genery (Operator) (Representative) BOO Petrolem Club Place Ridg. (Address) Farmington, How Mexico		11000.	TIT GIBLANCE	os must b	e it om o	n pour	ISTIGN OI S	Betion.	
to the best of my knowledge and belief. Descript Mid-Centinest Oil Gengus (Operator) (Representative) (Representative) (Address) Passington, New Mexico No. 1000 plat dated 31 August 1882	This is to certify that the information	1		ţ		1		1	
(Operator) (Representative) (Representative) (Address) Passington, Hew Maxico No. 1867: GEO plat dated 31 August 1882	in Section A above is true and complete	'		1		t		1	
(Coperator) (Representative) (Address) (Address) Ref: GLO plat dated 31 August 1882	to the best of my knowledge and belief.	+	-	1 -	- † -	- 1		1 [
(Coperator) (Representative) (Address) (Address) Ref: GLO plat dated 31 August 1882	Searer Mid-Centinent Cil Comment	,		I		1	-	1	
(Address) Fastington, New Heatlee No. 100 plat dated 31 August 1882		1		l		i			
(Address) Fastington, New Heatlee No. 100 plat dated 31 August 1882		1		ł		ł		1	
(Address) Paralacton, Now Mexico No. Ref: GEO plat dated 31 August 1882		1		t		ŧ		'	
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	Specific (Moreovice)	G 330 66					0 1000	500 0	



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	23 October	1961
<u> </u>	0 1	
Jame	a O. he	م وسود
Registered Profe	ssional Enginee	er and/or Land Surveyor
Landin P. I	Agge N.	MEX. DEC. NO. 1404
	i Exirineerin	e company