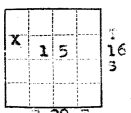
Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

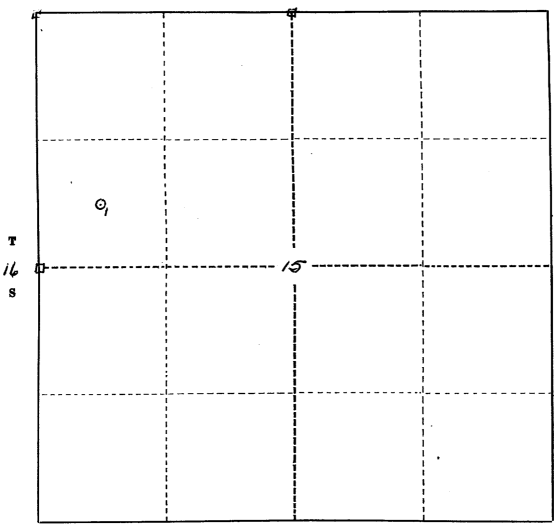
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Ros	well,	N.M.
Lease No	06	677	
Unit	· · · - · · ·		

30-015-02719

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING. SUBSEQUENT REPORT OF ALTERING. SUBSEQUENT REPORT OF ALTERING. S	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO REDGILL OR REPAIR WELL NOTICE OF INTENTION TO PROBLED OR ALDREE NOTICE OF INTENTION TO PROBLED OR ALDREE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) SUBSEQUENT REPORT OF ALDREE MARDONMENT. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REPORTLING OR PEACE. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPORT OF REPORTLING OR PEACE. SUBSEQUENT REPORT OF REPORTLING OR PEACE. SUBSEQUENT REPORT OF REPORT. SUBSEQUENT REPOR		i i
Subsequent report of re-orillog or repair well subsequent report of re-orilling or reprinted to the report of re-orilling well and repair of proposed casing; indicate mudding jobs, came in repair of proposed casing; indicate mudding jobs, came in repair well and report of proposed casing; indicate mudding jobs, came in repair well subsequent report of re-origing printed and represed work). DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weightivision) Late names of and expected depths to objective sands; show sizes, weightivision) DETAILS OF WORK Late names of and expected depths to objective sands; show sizes, weightivision of proposed casing; indicate mudding jobs, came in repair of proposed casing; indicate mudding jobs, came in repair of proposed casing; indicate mudding jobs, came in repair of proposed casing; indicate mudding jobs, came in repair of proposed casing; indicate mudding jobs, came in repair of proposed casing; indicate mudding jobs, came in repair of proposed casing; indicate mudding jobs, came in repair of proposed casing; indicate mudding jobs, came in repair of proposed casing; indicate mudding jobs, came in repair of proposed casing; indicate mudding jobs, came in repair of proposed casing; indicate mudding jobs, came in repair of proposed casing; indicate mudding jobs, came in repair of proposed casing; indicate mudding jobs, came in rep		
Subsequent Report of Abandonment Supplementary well history (Indicate Above by Check Mark Nature of Report, Notice, or other Data) October 18		
NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) October 18 19.5 (All No. 1 is located 1980 ft. from Notice, or other Data) October 18 19.5 (All No. 1 is located 1980 ft. from Notice, or other Data) October 18 19.5 (All No. 1 is located 1980 ft. from Notice, or other Data) October 18 19.5 (Meridian) Undestanted		SUBSEQUENT REPORT OF ABANDONMENT.
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Dottoler 18 19.5 [ell No. 1 is located 1920 ft. from [N] line and 660 ft. from [N] line of sec. 15. [including the second sec. No.] (Twp.) (Range) (Meridian) Understand to the derrick floor above sea level is 3825 ft. DETAILS OF WORK Late names of and expected depths to objective search; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come ing points, and all other important proposed work) Detail 12 1/4" hole to 400' with air and water. Run 400' of 8 5/1-55 24 ft. new cessing, commenting with 150 sacks coment. Drill with 190 sacks coment. Drill with 190 sacks coment. Drill with 100 sacks coment. Drill with air to 1900' and from the company with san ioll. Industriand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany MOAE DRILLIAN COMPANY. ddress PO BOX 255 Artesia, New Mexico By Robert 7 Each	NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
Cell No. 1 is located 1980 ft. from [N] line and 660 ft. from [N] line of sec. 15 38/4 of No. /4 163 29E (Kee, and Sec. No.) (Tep) (Range) (Meridian) undes 17.14.13	NOTICE OF INTENTION TO ABANDON WELL.	
cell No. 1 is located 1920 ft. from [N] line and 660 ft. from [E] line of sec. 15 3	(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Only Sec. 15 Sw/4 of Not /4		<u>Jetoter 18</u> , 19.5
Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Artesia, New Next co. By Notaut T. Ent.	undesignated County or (County or	Subdivision) (State or Territory)
Orill 12 1/4" hole to 400° with air and water. Run 400° of 8 5/6-55 24% new chains, cementing with 150 sarks cement. Orill with ir and and to 1870° and run 1970° of 5 1/2" J-55 14% new casing tementing with 100 sacks cement. Orill with air to 1900° and from y section with sandoll. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany MOAD DRILLING COMPANY ddress PO Box 985 Artesia, New Mexico By Notant 7 Same	DETAI	C OF WORK
Orill 12 1/4" hole to 400° with air and water. Run 400° of 8 5/6-55 24% new casing, cementing with 150 sarks cement. Orill with ir and mud to 1870° and run 1°70° of 5 1/2" J-55 14% new casing segmenting with 100 sacks cement. Orill with air to 1900° and from say section with sandoll. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Ompany MOAD DRILLING COMPANY. ddress PO Box 985 Artesia, New Mexico By Nother 7 Same		LS OF WORK
ompany MOAE DHILLING COMPANY ddress PO Box 005 Artesia, New Mexico By Robert 7 Earn		es, weights, and lengths of proposed casings; indicate mudding jobs, cemer ther important proposed work)
·	Orill 12 1/4" hole to 400° with 1-55 24% new ceaing, cementing	the sir and water. Run 400° of 8 5/8 with 150 sanks cement. Orill with 570° of 5 1/2° J-55 14° new casing.
·	Orill 12 1/4" hole to 400° with 1-55 24% new cesing, cementing air and mud to 1870° and run l'oementing with 100 sacks cement pay section with sandoil.	writing by the Geological Survey before operations may be commenced.
FRITAL CARD TO BANK FOR BANK FOR BANK FOR THE SERVICE OF THE SERVI	Orill 12 1/4" hole to 400° with 1-55 24% new ceaing, cementing air and mud to 1870° and run l'escenting with 100 sacks cement oay section with sandoil. Tunderstand that this plan of work must receive approvaling ompany MOAR DRILLING COMPAN ddress PO Box 995	writing by the Geological Survey before operations may be commenced.

R29 E



Scale: 1"=1000'

A PLAT OF THE

Moab Orlg Co. - Paul Davis No. 1 Fed.

LOCATION

1980 ft South of the North line 660 ft. East of the West line Section 15, T/6 S, R 29 E

Eddy County, New Mexico.

I hereby certify that this plat was made from notes taken in the field in an actual bona fide survey and that the same is true and correct to the best of my belief.

> James H. Brown N.M.L.S. No. 542

> > Gr Elevation 3195