(SUBMIT IN TRIPLICATE)

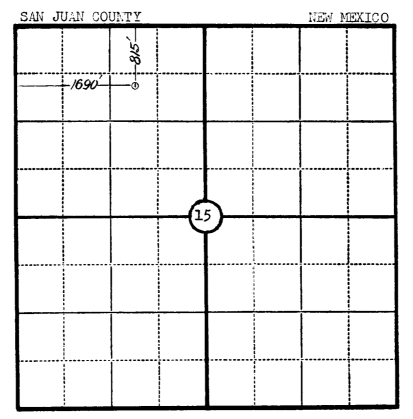
UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office South Je
Land Office Cay, N. P. 1991 Taltian
Lonse No. 57 - 645557
Unit

SUNDRY NOTICES AND REPORTS ON WELLS

(Compression) (Compr	SUNDKI NUTICES A	IND REPORTS ON WELLS
NOTICE OF INTENTION TO THE WATER SULFOFF. NOTICE OF INTENTION TO BE SHALL OR REPAIR WILL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTER MANUA OR REFAIR. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ADARDOON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF HEADTH, NOTICE, OR OTHER DATA) (INDI	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
SUBSECUENT REPORT OF RECORDED TO RECORD WILL SUBSECUENT REPORT OF RECORDING TO SHOOT OR REPORT. SUBSECUENT REPORT OF RECORDING. SUBSECUENT REPORT OF RECORDING. SUBSECUENT REPORT OF RECORDING. NOTICE OF INTERNION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RECORDING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RECORDING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF RECORDING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT. (INDICATE ABOVE B	HOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACTUIZING.
SUBSEQUENT REPORT OF MANAGEMENT. NOTICE OF INTENTION TO PAUL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK HATURE OF HAPONT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK HATURE OF HAPONT, NOTICE BY CHECK HAPONT, NOTICE BY CHECK HAPONT, NOTICE BY CHECK HAPONT, NOTICE BY CHECK HAPONT,	NOTICE OF INTENTION TO TEST WATER SMUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) DETECTOR 25 , 1955. Well No. 9 is located ft. from N line and 27 ft. from Line of sec. 15 (Cast or intention of the derick floor above sea level is ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and legge of prepared casings; indicate mudding jobs, camenting points, and all other important prepared works Plattured Cliffs send at Reproximately 1950 feet with 75 analyze of cascent. 3-5/5'. 25 pounds, approximately 95 feet with 75 analyze of cascent. 5-1/2". 14 pounds, approximately 1950 feet with 100 sealers of cascent. 3-1/2". 15 pounds, approximately 29,000 pounds of cased. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be calculated. By Hature 25. Title Agent Title Agent		•
Well No. 9 is located fit from No. 1955. Well No. 9 is located fit from No. 1955. Well No. 9 is located fit from No. 1955. Well No. 9 is located fit from No. 1955. Well No. 9 is located fit from No. 1955. Well No. 9 is located fit from No. 1955. Well No. 9 is located fit from No. 1955. Well No. 9 is located fit from No. 1955. Well No. 9 is located fit for above sea level is fit. DETAILS OF WORK State names of and expected depths to objective sands; show size, welchin, and lengths of preposed casings; indicate mudding jobs, camenting points, and all other important proposed work. Platformed Fit for size is non-roximately 1950 foot. 3-5/71, 25 pound, non-roximately 95 foot with 75 names of concept. 5-1/2". 14 pound, non-roximately 1950 foot with 100 names of concept. 6-1/2". 15 pound, non-roximately 1950 foot with 100 names of concept. 1950 1955 1 understand that this plan of work must receive approval in writing by the Geological Survey before operations may accompanied with the plan of work must receive approval in writing by the Geological Survey before operations may accompanied with 1950 foot. Tunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may accompanied that this plan of work must receive approval in writing by the Geological Survey before operations may accompanied that this plan of work must receive approval in writing by the Geological Survey before operations may accompanied that this plan of work must receive approval in writing by the Geological Survey before operations may accompanied that this plan of work must receive approval in writing by the Geological Survey before operations may accompanied to the survey before operations and the survey before operations are survey before opera		
(INDICATE ABOVE BY CHECK MARK HATURE OF REPORT, NOTICE, OR OTHER DATA) Detailer 10		SUPPLEMENTARY WELL HISTORY
Vell No. 9 is located of the from Ni line and 1976 it. from White of sec. 15. (Composition) The elevation of the derrick floor above sea level is		
Well No. 9 is located of ft. from N line and 176 ft. from Whine of sec. 15 (Color observation) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Plattured Cliffs sand at approximately 1950 foot. 3-5/1, 2h pound, approximately 95 foot with 75 sands of coment. 5-1/2", 1h pound, approximately 1950 foot with 100 sands of coment. Well 1s to be fraced with approximately 20,000 gale. of water and approximately 20,000 pounds of sand. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be composed. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be composed. Title Agent Title Agent	(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)
The elevation of the derrick floor above sea level is		<u> </u>
The elevation of the derrick floor above sea level isft. DETAILS OF WORK State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Plattured Cliffs sized at a popoxilable 12 1950 feet with 75 asoks of coment. 3-5/3'. 2/1 pound, approximately 95 feet with 75 asoks of coment. 5-1/2". 1/2 pound, approximately 1950 feet with 100 sauke of coment. well is to be fraued with approximately 20,000 gale. of water and approximately 20,000 pounds of sand. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be considered. If the agent Title agent	Well No. 9 is located ft. from	ine and 16.76 ft. from Etine of sec.
The elevation of the derrick floor above sea level isft. DETAILS OF WORK State names of and expected depths to objective analogs show sizes, weights, and lengths of proposed easings; indicate mudding jobs, comenting points, and all other important proposed work). Plattured Cliffs sized at approximately 1950 feet. 3-5/51, 24 pound, approximately 95 feet with 75 analogs of coment. 5-1/2". 14 pound, approximately 1950 feet with 100 seeks of coment. well is to be fraced with approximately 20,000 gals. of water and approximately 20,000 pounds of sand. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be computed. Title _Agent	(½ Sec. Mail Sec. No.)	(Renge) Meridian)
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Plattered Cliffs sized at a peroximately 1950 feet. 3-5/01, 2h pound, approximately 95 feet with 75 angles of cocent. 5-1/2", 14 pound, approximately 1950 feet with 100 seales of cocent. Well is to be fraced with approximately 20,000 gale. of water and approximately 20,000 pounds of sand. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be computed. Title Agent Title Agent	(County o	Partition)
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) Plattured 311ffs stand at a peroximately 1950 feet. 3-9/61. 24 pound, approximately 95 feet with 75 angles of coment. 5-1/2". 14 pound, approximately 1950 feet with 100 sands of cement. Well is to be fraced with approximately 20,000 gale. of water and approximately 20,000 pounds of sand. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be computed and the same approximately 20,000. By the Geological Survey before operations may be computed and the same approval in writing by the Geological Survey before operations may be computed and the same approval in writing by the Geological Survey before operations may be computed and the same approval in writing by the Geological Survey before operations may be computed and the same approval in writing by the Geological Survey before operations may be computed and the same approval in writing by the Geological Survey before operations may be computed and the same approval in writing by the Geological Survey before operations may be computed and the same approval in writing by the Geological Survey before operations may be computed as a same approval in writing by the Geological Survey before operations may be computed as a same approval in writing by the Geological Survey before operations and the same approval in writing by the Geological Survey before operations and the same approval in writing by the Geological Survey before operations and the same approval in writing by the Geological Survey before operations are approval in writing by the Geological Survey before operations and the same approval in writing by the Geological Survey before operations are approval in writing by the Geological Survey before operations are approval in writing by the Geological Survey before operations are approval in writing by the	The elevation of the derrick floor above sea lev	vel is ft.
Pictured Cliffs sand at approximately 1950 feet with 75 sands of cement. 3-5/6', 25 pound, approximately 95 feet with 75 sands of cement. 5-1/2". 14 pound, approximately 1950 feet with 100 sands of cement. well is to be fraced with approximately 20,000 gale. of water and approximately 20,000 pounds of sand. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be compared. The sands of the	DETAI	LS OF WORK
3-9/6. 24 pound, approximately 95 feet with 75 sacks of cocent. 5-1/2". 14 pound, approximately 1950 feet with 100 sacks of cessent. Well is to be fraced with approximately 20,000 gals. of water and approximately 20,000 pounds of sand. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated to the same and that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated to the same and that this plan of work must receive approval in writing by the Geological Survey before operations may be communicated to the same and the same an	State names of and expected depths to objective sands; show size ing points, and all o	es, weights, and lengths of proposed casings; indicate mudding jobs, cement- ther important proposed work)
5-1/2". 14 pound, approximately 1950 feet with 100 sauks of cesent. Well is to be fraued with approximately 20,000 gale. of water and approximately 20,000 pounds of saud. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be considered. JM. January 1960. Texas. By H. January 1960. Title Agent.	Aletared Cliffs send at appro-	winetely 1950 feet.
and that this plan of work must receive approval in writing by the Geological Survey before operations may be communited. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be communited. I page Texas By H.J. J.	3-5/8', 2h pound, approximate	ily 95 feet with 75 ansks of commit.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be compared. Description: By H.J. J. L.	5-1/2". 14 poursi, approximate	ily 1950 feet with 100 seeks of cesent.
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be committed. Address 740 Central By H. J. L.	Well is to be fraced with app	reviewiely 20,000 gale. of water and
Address 740 Centro Real By H Lancary Title	eppreximately 20,000 possis c	or sand.
Address 740 caning Real By H January Title	I understand that this plan of work must receive approval in	writing by the Geological Survey before operations may be commenced. The state of the commenced of the state
By H Lawrence Title	Company to a waite	
Title	Address 740 Centro Rest	$JJJ \rightarrow - J$
	SI Pego, Trace	By IT Lawrency I
U. S. GOVERNMENT PRINTING OFFICE 16-8437-5		Title
	U. S. GOVERNME	ENT PRINTING OFFICE 16-8437-5

Company MC MILLAN AND WHITE
LeaseWell No9
Sec. 15 T. 29 No. R. 12 W. N.M. P.M.
Location 815' FROM THE NORTH LINE AND 1690' FROM THE WEST LINE.
Elevation 5631.0 UNGRADED GROUND.



JEC

OIL CON. COM.

Scale-4 inches equal 1 mile.

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.

Seal:

Registered Land Surveyor.

James P. Leese
N. Mex. Reg. No. 1463

Surveyed 29 October , 19.55