Form 9-831 a (Feb. 1951)

x

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	. Sent	a Fe	
Lease No.	SP-0789	26	

Unit Callages Canyon Unit

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO DRILL	OF GUIDATING OD ACIDITING
OTICE OF INTENTION TO CHANGE PLANS	The state of the s
OTICE OF INTENTION TO TEST WATER SHUT-OFF	I I I I I I I I I I I I I I I I I I I
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
OTICE OF INTENTION TO SHOOT OR ACIDIZEOTICE OF INTENTION TO PULL OR ALTER CASING	10 korb
	DEG 10 1007
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MAI	RK NATURE OF REPORT, NOTICE, OR OTHER DATA) U. S. GEOLOGICAL SURVE
(FARMINGTON, NEW MEANS
alleges Canyon Unit	Farmington, New Maxico December 9, 159
## 13.000 Co.	om $\{N\}$ line and $\{M\}$ line of sec. $\{M\}$
ell No. is located it. fro	om time and termine to the time
	2-13-W W.N.P.X.
/4 of Section 35 T-2)-1 (½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
~	New Yerkso
adost mated Dalosta Sen Stan	ty or Subdivision) (State or Territory)
·	
e elevation of the derrick floor above sea	level is \$720 ft.(808)
ne elevation of the derrick floor above sea	1010110
DET	AILS OF WORK
DET	AILS OF WORK
rate names of and expected depths to objective sands; show	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
tate names of and expected depths to objective sands; showing points, and a	r sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)
tate names of and expected depths to objective sands; show ing points, and a specified 12-1/4° hale Describer 6,	raizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 1959 and drilled to 2321. 9-5/8* easing was
speeded 12-1/A" hale December 6, 3	raizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 1959 and drilled to 2321. 9-5/8" easing wee containing 25 calcium chloride. Circulated.
set at 232' with 150 seeks cement.	raizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 1959 and drilled to 2321. 9-5/8" easing wee containing 25 calcium chloride. Circulated.
state names of and expected depths to objective sands; show ing points, and a spudded 12-1/A" hole December 6, 2 set at 272' with 150 seeks coment. After waiting on ement, tested of the sands of the	rsizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 1.959 and drilled to 232°. 9-5/8° easing was containing 25 calcium chloride. Circulated. asing and water shut off with 800 pei for 30 ation of pressure drep. Reduced help to 6-3/4
sate names of and expected depths to objective sands; show ing points, and a spunded 12-1/A* hole December 6, 3 seats at 232* with 150 seaks coment.	rsizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 1.959 and drilled to 232°. 9-5/8° casing was containing 25 calcium chloride. Circulated. asing and water shut off with 800 pel for 30 ation of pressure drep. Reduced help to 6-5/4
sate names of and expected depths to objective sands; show ing points, and a speedded 12-1/A* hole December 6, 2 set at 232* with 190 seeks coment. After waiting on coment, tested of the points of the seeks of the	rsizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 1.959 and drilled to 232°. 9-5/8° casing was containing 25 calcium chloride. Circulated. asing and water shut off with 800 pel for 30 ation of pressure drep. Reduced help to 6-5/4
state names of and expected depths to objective sands; show ing points, and a spudded 12-1/A" hole December 6, 2 set at 272' with 150 seeks coment. After waiting on ement, tested of the sands of the	rsizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 1.959 and drilled to 232°. 9-5/8° casing was containing 25 calcium chloride. Circulated. asing and water shut off with 800 pel for 30 ation of pressure drep. Reduced help to 6-5/4
sate names of and expected depths to objective sands; show ing points, and a speedded 1.2-1/A* hole December 6, 2 set at 232* with 150 seeks coment. After waiting on coment, tested of	rsizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 1.959 and drilled to 232°. 9-5/8° easing was containing 25 calcium chloride. Circulated. asing and water shut off with 800 pei for 30 ation of pressure drep. Reduced help to 6-3/4
sate names of and expected depths to objective sands; show ing points, and a speedded 12-1/A* hole December 6, 2 set at 232* with 190 seeks coment. After waiting on coment, tested of the points of the seeks of the	rsizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 1.959 and drilled to 232°. 9-5/8° easing was containing 25 calcium chloride. Circulated. asing and water shut off with 800 pei for 30 ation of pressure drop. Reduced help to 6-3/4
ate names of and expected depths to objective sands; show ing points, and a speeded 12-1/A" hole December 6, 2 set at 232" with 190 seeks coment. They waiting on coment, tested of the sands which hold with no indicates	raizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 1959 and drilled to 232'. 9-5/8' casing were containing 25 calcium chleride. Circulated. asing and water shut off with 800 pel for 30 ation of pressure strep. Reduced hele to 6-5/4 ations.
ate names of and expected depths to objective sands; show ing points, and a speederd 12-1/A" hale December 6, 2 set at 232" with 190 seeks coment. They waiting on coment, tested of the sand states and they waiting on coment, to the sand states are said to the sand states are said to the sand states are said to the sand said to the sand said to the said said said to the said said to the said said said to the said said said said said said said said	raizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 1959 and drilled to 232'. 9-5/8' casing were containing 25 calcium chleride. Circulated. asing and water shut off with 800 pel for 30 ation of pressure strep. Reduced hele to 6-3/4 ations.
pudded 12-1/A" hale December 6, 2 at at 232" with 190 seeks coment. There waiting on coment, tested of the pudded to the pudded	rsizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work) 1959 and drilled to 232'. 9-5/8" casing were containing 25 calcium chloride. Circulated. asing and water shut off with 800 pel for 30 ation of pressure drep. Reduced hele to 8-3/4
pudded 12-1/A" hale December 6, 2 at 232 with 150 seeks coment. Ster waiting on coment, tested of	raizes, weights, and lengths of proposed casings; indicate mudding jobs, comentall other important proposed work) 1959 and drilled to 232'. 9-5/8' casing were containing 25 calcium chloride. Circulated. asing and water shut off with 800 pel for 30 ation of pressure drop. Reduced hele to 6-3/4 ations.
pudded 12-1/A" hole December 6, 2 pet at 232" with 190 seeks coment. They waiting on coment, tested exists which held with no indicate, which held with no indicate.	prizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 1959 and drilled to 232'. 9-5/8' easing wes centaining 25 calcium chloride. Girculated. asing and water shut off with 300 pel for 30 ation of preserve drep. Reduced hele to 6-5/4 ations. DEC 1 1 1959 OIL CON. COM. DIST. 3
sate names of and expected depths to objective sands; show ing points, and a specified 12-1/A* hole December 6, 2 set at 232* with 130 seeks coment. After waiting on cement, tested exists which held with no indicate, which held with no indicate 232* and resumed drilling specific 232* and resumed drilling specific 232*.	prizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 1959 and drilled to 232. 9-3/8 easing wearentaining at calcium chloride. Circulated. 1969 and water shut off with 500 pei for 30 1960 and water shut off with 500 pei for 30 1970 atlone. DEC 1 1 1959 Oil CON. COM. DIST. 3
interest of and expected depths to objective sands; show ing points, and a specified 12-1/4" hole December 6, 2 set at 232' with 150 seeks count. After waiting on count, tested exclusive, which held with no indicate 1232' and resured drilling open. I understand that this plan of work must receive approximation. Page 1222 approximation Potroleum Co.	prizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work) 1959 and drilled to 232° 9-5/8° casing was centaining 26 calcium chloride. Circulated. 1959 and water shut off with 500 pel for 30 ation of presence drop. Reduced hele to 6-3/4 ations. DEC 1 1 1959 CIL CON. COM. DIST. 3
I understand that this plan of work must receive approximate names of and expected depths to objective sands; show ing points, and a specific points, and a specific points of a specific points, and a specific po	DEC 1 1 1959 CIL CON. COM. DIST. 3 Tall in writing by the Geological Survey before operations may be commenced.
I understand that this plan of work must receive approximately many partical Particles of Company	DEC 1 1 1959 CIL CON. COM. DIST. 3 OPPORTUNAL SIGNED BY
Spudded 12-1/A" hole December 6, 3 sect at 232' with 150 sects coment. After waiting on coment, tosted exists which held with no indicate at 232' and recursed drilling open.	DEC 1 1 1959 OIL CON. COM. DIST. 3 OPERATION DECTIFIED DECTIF
Specified 12-1/A" hole December 6, 2 not at 232' with 150 seeks count. After waiting on count, tested exclusion, which held with no indicate 232' and resured drilling open. I understand that this plan of work must receive approximately app	DEC 1 1 1959 CIL CON. COM. DIST. 3 OBIGINAL SIGNED BY
Specified 12-1/A" hole December 6, 2 set at 232' with 150 seeks count. After waiting on count, tested exclusion, which held with no indicate 1232' and resumed drilling operation. I understand that this plan of work must receive approximately approximate	DEC 1 1 1959 CIL CON. COM. DIST. 3 Callin writing by the Geological Survey before openion may be commenced. OBIGINAL SIGNED BY R. M. Bauer, Jr. By DEC 1 1. By OBIGINAL SIGNED BY R. M. Bauer, Jr.
Specified 12-1/A" hole December 6, 2 not at 232' with 150 seeks count. After waiting on count, tested exclusion, which held with no indicate 232' and resured drilling open. I understand that this plan of work must receive approximately app	DEC 1 1 1959 CIL CON. COM. DIST. 3 CALIFORNIA CALIFORNIA CONTRIBUTE CONTRIBUTE CONTRIBUTE CALIFORNIA CONTRIBUTE CONT

0801.1.1089 VON COM.