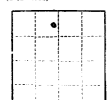
Form	9-831 a
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

## 062486 Unit .....

## UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

		1	II						: 1
	TION TO DRILL		ll -	NT REPORT					
	FION TO CHANGE PLANS	OFF	H	NT REPORT					
	TION TO TEST WATER SHUT		li .	NT REPORT					
	TION TO RE-DRILL OR REPA		i!	NT REPORT					
	TION TO SHOOT OR ACIDIZE	i	il	NT REPORT					
	TION TO PULL OR ALTER CA	SING	SUPPLEME	NTARY WELL	L HISTORY			<b></b>	
	TION TO ABANDON WELL								
	(INDICATE ABOVI	E BY CHECK MARK	NATURE OF REPO	ORT, NOTICE	, OR OTHER	DATA)	_		
					June	5		1	9 56
ell No.	is located	14-5	line a	231 nd	ft. fro	m W li	ine of s	sec.	<b>4</b>
(1/ Sec. and	Sec. No.)	(Twp.) Chaves	(Range)	(M	(eridian)	w Keri	89		
(Fiel	d)		or Subdivision)			(State or Te	rritory)		
	of the derrick floor	DETAI	LS OF WO		roposed casi	ings: indica	ta muddir	ng ioha c	amant_
propose to	expected depths to objection of the depth of	DETAI ve sands; show size g points, and all o vector sand	LS OF WO	lengths of p. proposed wo ling con	<sup>rk)</sup> <b>mbinati</b> there t	on total	le. 9 1 dept	iotar; th.	y will
propose to some to some to some to some to some will set of the some to some the some to some the some to some the some	expected depths to objection of the drill a 2800's appreximately 2's appreximately 2's 50 sacks.	DETAI ve sands; show size g points, and all o ve sands; show size g points, and all o ve sand size ve sands; show size ve sand	ILS OF WO es, weights, and other important; itest, wa able tool: 8-5/8* au	lengths of proposed wo ling con from the frace ping with	mbinati there t ipe, ci	en toe o tota rculat	ls. 9 l dept ing ce	iotar; th. enon; t	to t
propose to sorther will set of the sorther to so	expected depths to objection of drill a 2800' approximately 2' of approximately a 50 sacks.	DETAI ve sands; show size g points, and all o ve sands; show size g points, and all o ve sand size ve sands; show size ve sand	ILS OF WO es, weights, and other important; itest, wa able tool: 8-5/8* au	lengths of proposed wo ling con from the frace ping with	mbinati there t ipe, ci	en toe o tota rculat	ls. 9 l dept ing ce	iotar; th. enon; t	to t
prepose to so plan to so rface with will set of the present to so the present to so the present to so the present to the prese	expected depths to objection  of fill a 2800'  approximately 2'  of approximately  a 50 sacks.  Approximately 2'  will be run and	DETAI ve sands; show size g points, and all o ve sands; show size g points, and all o ve sand size ve sands; show size ve sand	ILS OF WO es, weights, and other important; itest, wa able tool: 8-5/8* au	lengths of proposed wo ling con from the frace ping with	mbinati there t ipe, ci	en toe o tota rculat	ls. 9 l dept ing ce	iotar; th. enout he end	to t
repose to some to so repose to some to so repose to so repose with will set of the solution of	expected depths to objection  of drill a 2800' approximately 2' of approximately  of 50 sacks.  Approximately 2' of 11. he run and gical Survey.	DETAI ve sands; show size y points, and all o vector sand y 100' of 5	ILS OF WO  es, weights, and other important  itest, wa  able tools  8-5/8* sur  oil etri	lengths of proposed wo ling colling colling colling colling colling colling with the colling colling with the colling colling with the colling colling with the colling coll	mbinati there t ipe, ci h 100 s	en toc o total reulat acks i rules	ls. S l dept ing ce nto th	in.  enout  enout  fig. 7	to to the sydrical system of the system of t
propose to serface with will set of the sering to sering the sering t	expected depths to objection  of fill a 2800'  approximately 2'  of approximately  a 50 sacks.  Approximately 2'  will be run and	DETAI ve sands; show size y points, and all o vector sand y 100' of 5	ILS OF WO  es, weights, and other important  itest, wa  able tools  8-5/8* sur  oil etri	lengths of proposed wo ling colling colling colling colling colling colling with the colling colling with the colling colling with the colling colling with the colling coll	mbinati there t ipe, ci h 100 s	en toc o total reulat acks i rules	ls. 3 l dept ing ce nto th	in.  enout  enout  fig. 7	to to the sydrical sy
propose to splan to so rince with set of the	expected depths to objecting drill a 2800' approximately 2' of app	DETAI ve sands; show size g points, and all o ve sands; show size g points, and all o ve sand size g points, and all o ve sand size g points, and	ILS OF WO  es, weights, and other important  itest, wa  able tools  8-5/8* sur  oil etri	lengths of proposed wo ling colling colling colling colling colling colling with the colling colling with the colling colling with the colling colling with the colling coll	mbinati there t ipe, ci h 100 s	en toc o total reulat acks i rules	ls. 3 l dept ing ce nto th	in.  enont  enont  in 7	to to the sydrical sy