Desdoor	D	A.		
Budget				6.1
ADDROV	al expin	n 12	-31-40.	

(Feb. 1	961)	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office Santa Fa
··· 197939b
-27-5- Unit
14-08-001-050

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	X
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	7 To To
OTICE OF INTENTION TO TEST WATER SHAT	T-OFF SUBSEQUENT REPORT OF ALTERING CASE TO	# W [4]
OTICE OF INTENTION TO RE-DRILL OR REP		\
OTICE OF INTENTION TO SHOOT OR ACIDIZ		المتراكدد
OTICE OF INTENTION TO PULL OR ALTERIC	1	<u> </u>
OTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOV	VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	PEM WEXIC
(Hamana C Van	VE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	MEH WEY
	<u> </u>	, 19 <u>50</u>
	3 3	_
ll No. 51 (PM) is located in	ft. from sine and 1650 ft. from line of sec.	2 8
	27 M. 15 M.	
	(C) 166 Pin Assether Heriday Heriday	
MV & So. Blenco Pictages	Cliff Rio Arriba Bew Mexico (County or Subdivision) (State or Territory)	
(a sums)	(Comes or relinery)	
1	above an level in them. A	
elevation of the derrick floor	above sea level is mary It.	
e elevation of the derrick floor	• • • • • • • • • • • • • • • • • • • •	
te names of and expected depths to objecti	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs points, and all other important proposed work)	bs, coment-
4-7-60 Total Depth t at 3355, with 36 much ate "6" sacks, followed 11-60 Total Depth 97 to 5605. Communication tuff plug sack, follo 12-60	DETAILS OF WORK ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jour points, and all other important proposed work) 3357. Run 62 joints 7 5/8", J-55, 26.40 #, Case regular comment, 36 sacks Posmik, 25 Gel, † Case regular comment. Held 1800# 30 minutes followed. Hence 1800# 30 minutes followed by 50 sacks Next (2308) 5% 15.5% J-55, Case followed by 50 sacks Next. Reversed@ut 25 berrels liner with 100 sacks regular 25 Calcium Charles	sing (33 f. Stra tes. tesing se sack, †
to names of and expected depths to object to 4-7-60 Total Depth to at 3355, with 36 much etc "6" sacks, followed 11-60 Total Depth 97 to 5605. Commented with the tuff plug sack, followed 12-60 Squeeze top	DETAILS OF WORK Ive sands; show sizes, weights; and lengths of proposed casings; indicate mudding joints, and all other important proposed work) 3357. Run 62 joints 7 5/8", 3-55, 26.40 \$, Case regular comment, 36 sacks Posmik, 25 Gel, \$ c. with 50 sacks Most coment. Held 1800\$ 30 minutes 15608. Run 55 joints (2308') 5\$" 15.5\$ J-55, Case 350 sacks 50/50 Posmiz, 6\$ Gel, 1/8\$ Flocele med by 50 sacks Meat. Reversedignt 25 berrels liner with 100 sacks regular 2\$ Calcium Chief. MAY	sing (33 f. Stra tes. tesing se sack, †
to names of and expected depths to object to 4-7-60 Total Depth to at 1355, with 36 much stee "6" sacks, followed 11-60 Total Depth 97 to 5605. Communed with the tuff plug sack, followed 12-60 Squeeze top mal squeeze pressure 200	DETAILS OF WORK Ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jour points, and all other important proposed work) 3357. Run 62 joints 7 5/8", J-55, 26.40 #, Case regular coment, 36 sacks Posmik, 25 Gel, † Case regular coment. Held 1900# 30 minst 5608. Run 55 joints (2308') 5% 15.5% J-55, Case and by 50 sacks Meet. Reversedignt 25 berrels liner with 100 sacks regular 25 Calcium Charles 1 iner with 100 sacks regular 25 Calcium Charles MAY **Cooline approval in writing by the Geological Survey before operations meriting coolines.	saing (33 f. Strates.
to rames of and expected depths to object to the second of	DETAILS OF WORK Ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding journes, and all other important proposed work) 3357. Rem 62 joints 7 5/8", 3-55, 25.40 #, Case regular comment, 36 seachs Possnik, 25 Gel, † C. with 50 seachs Bost coment. Held 1800# 30 minutes 15608. Rem 55 joints (2308') 52" 15.5# J-55, Calc 1800 seachs 50/50 Possnis, 6# Gel, 1/8# Flocele result by 50 seachs Rest. Reversedigant 25 bearels linear with 100 seachs regular 2# Calcium Charles 100 #. MAY **Control of the Calc III of the Calc II of the Ca	saing (33 f. Strates.
to names of and expected depths to object to 7-60 Total Depth to 3355, with 36 sacks followed 11-60 Total Depth 97 to 5605. Committed with the tuff plug sack, followed 12-60 Squeeze top that squeeze pressure 250 understand that this plan of work must repair with the plan of wor	DETAILS OF WORK Ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jour spoints, and all other important proposed work) 3357. Run 62 joints 7 5/8", 3-55, 25.40 \$, Case regular coment, 36 sacks Posmik, 25 Gel, † C. with 50 sacks Bost coment. Held 1900\$ 30 minutes 15608. Run 55 joints (2308') 5\$ 15.5\$ J-55, Calc 1908 sacks 50/50 Posmis, 6\$ Gel, 1/8\$ Flocele read by 50 sacks Rest. Reversedigant 25 bearels linear with 100 sacks regular 25 Calc 1 MAY	sing (33 f. Strates.
t at 3355, with 36 masks, followed 11-60 Total Depth Total Depth 15 masks, followed 11-60 Total Depth 77 to 5605. Commission with plug sack, followed 12-60 Squeeze tog nal squeeze pressure 200 understand that this plan of work must remark the p	DETAILS OF WORK Ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding journes, and all other important proposed work) 3357. Rem 62 joints 7 5/8", 3-55, 25.40 #, Case regular comment, 36 seachs Possnik, 25 Gel, † C. with 50 seachs Bost coment. Held 1800# 30 minutes 15608. Rem 55 joints (2308') 52" 15.5# J-55, Calc 1800 seachs 50/50 Possnis, 6# Gel, 1/8# Flocele result by 50 seachs Rest. Reversedigant 25 bearels linear with 100 seachs regular 2# Calcium Charles 100 #. MAY **Control of the Calc III of the Calc II of the Ca	sing (33 f. Strates.