		. M. O. C. C. COPY	Budget Bussen No. 48-R388.4. Approval capical 13-81-68.
66. 1961) ED	(CIIDMIT	IN TRIPLICATE)	Land Office N.M.
- DROY		(1) P \ V	Lesso No. 0150707
hea	• • • • • • • • • • • • • • • • • • • •	ED STATES	
0 0 1900	DEPARTMENT	OF THE INTERIOR	REPT
SHOOK ENGINEER	R GEOLOG	SICAL SURVEY	RECEIVED
DUNINI TOILL PI			FEB 2 1 1963
SUNDRY	NOTICES A	ND REPORTS ON	WELLS 7 1963
TICE OF INTENTION TO DRILL		SUBMIQUENT REPORT OF WATER	HUT-OFF DE
TICE OF INTENTION TO CHANGE PL	ANS	SUBSEQUENT REPORT OF SHOOTS	
TICE OF INTENTION TO TEST WATE		SUBSEQUENT REPORT OF ALTERIN	l E
TICE OF INTENTION TO RE-DRILL O	. 1	SUBSCIENT REPORT OF RE-DRIL	ING OR REPAIR
ITICE OF INTENTION TO SHOOT OR ITICE OF INTENTION TO PULL OR A	•	SUPPLEMENTARY WELL HISTORY.	
TICE OF INTENTION TO ABANDON 1			
(MDICAT	TE ABOVE BY CHECK MARK P	nature of report, notice, or other	DATA)
_	1.1	February 14	, 19 <u></u>
Carnero Peak	Y Duit	-	•
Lipin	ad AARH from	N line and 660 ft. fro	$m \stackrel{\{E_i\}}{=} line of sec. 31$
1 No 15 locat	co Here	tille died -	(W)
	(Typ)	25E (Range) (Meridian)	
(14 Sec. and Sec. No.)	•	40.	w Mexico
	Eddy (County or		(State or Territory)
Wildcat (Pield)	(County or	, pandiamer)	(many in the contract)
(Field)	floor above sea lev		,
(Field) e elevation of the derrick	floor above sea leven DETAII	rel is <u>3725</u> ft. est.	Inga; indicate mudding jobs, coment-
(Field) e elevation of the derrick to names of and expected depths to resented 38° of 20° co 1 4250 feet of combi- mented first stage v V. tool set at 1296 45 p. m. 2-8-63. T V. tool. Communication -gravel. Filled up at 4:00 p. m. 2-9-	floor above sea lever per points, and all or points, and all or peductor pipe. In points, and all or peductor pipe. It peduct	el is 3725 ft. est. LS OF WORK A6-36# 9-5/6" casing M. Pesmix plus 300 s tage with 1100 sacks howed top of cament i	to total depth of 4250 incks regular on bottom % Posmix. Plug down it 850'450' above dus 2% CaCl plus 5 yds cellar. Elaished cesse # 2816 1826
(Field) e elevation of the derrick to names of and expected depths to remited 38° of 20° co 1 4250 feet of combi- mented first stage w V. tool set at 1296 45 p. m. 2-8-63. T V. tool. Commented regravel. Filled up at 4:00 p. m. 2-9- 139. 2-11-63 Pre	floor above sea level DETAII objective sands; show also ing points, and all of paductor pipe. nation J35 & Herith 900 eacks (lest. Second steem). Survey so from surface and 63. Used 4 be assured up to 15	rel is 3725 ft. est. LS OF WORK 1. weight-condingth of proposed entire important proposed work) 146-36f 9-5/6" casing the Permix plus 300 a tage with 1100 sacks thoward top of cament a down with 360 sacks plats 2 feet cament in asketsi) # 3601 2)	to total depth of 4250 inches regular on bottom: 1% Posmix. Plug down it 850'450' above hims 2% CaCl plus 5 year cellar. Finished common total files and the 1520' above hims at 1520'
(Field) e elevation of the derrick the names of and expected depths to remarked 38° of 20° co a 4250 feet of combi- mented first stage w V. tool set at 1296 45 p. m. 2-8-63. T V. tool. Commented ingravel. Filled up at 4:00 p. m. 2-9-6 639. 2-11-639 re	floor above sea level DETAII objective sands; show also ing points, and all of paductor pipe. nation J35 & Herith 900 eacks (lest. Second steem). Survey so from surface and 63. Used 4 be assured up to 15	cel is 3725 ft. est. LS OF WORK 1. weights, and lengths of proposed extins important proposed work) 46-36# 9-5/5" casing 46-36# 9-6/6" casing 46-36# 9-5/6" casing 46-36# 9-6/6" casing 46-36#	to total depth of 4250 inches regular on bottom: 1% Posmix. Plug down it 850'450' above hims 2% CaCl plus 5 year cellar. Finished common total files and the 1520' above hims at 1520'
(Field) e elevation of the derrick to names of and expected depths to resented 38° of 20° co a 4250 feet of combi- mented first stage w V. tool set at 1296 45 p. m. 2-8-63. T V. tool. Commented egravel. Filled up at 4:00 p. m. 2-9-639. 2-11-633 pe	floor above sea lever per points, and all or ing points, and all or mation J55 h Herith 965 eachs feat. Second of exap. survey si from surface and 63. Used 4 he assured up to 19	rel is 3725 ft. est. LS OF WORK 1. weights and lengths of proposed extine important proposed work) 146-36f 9-5/6" casing the Poemix plus 300 a tage with 1100 sacks thoward top of coment a down with 360 sacks platt 2 feet coment in achete-i) @ 3001 2) 160f held pressure writing by the Geological Survey before	to total depth of 4250 inches regular on bottom: 1% Posmix. Plug down it 850'450' above hims 2% CaCl plus 5 year cellar. Finished common total files and the 1520' above hims at 1520'
e elevation of the derrick is names of and expected depths to remted 38° of 20° cc. 4250 feet of combinement first stage w. tool set at 1296 % p. m. 2-8-63. T. V. tool. Commented egravel. Filled up at 4:00 p. m. 2-9-139. 2-11-633 ye. Curtis R.	floor above sea lever DETAII objective annday above size ing points, and all of paductor pipe. nation J55 h Howith 900 eache of eat. Second et excep. Survey so from surface and 63. Used 4 he assured up to 15	cel is 3725 ft. est. LS OF WORK 1. weights, and lengths of proposed extins important proposed work) 46-36# 9-5/5" casing 46-36# 9-6/6" casing 46-36# 9-5/6" casing 46-36# 9-6/6" casing 46-36#	to total depth of 4250 inches regular on bottom: 1% Posmix. Plug down it 850'450' above hims 2% CaCl plus 5 year cellar. Finished common total files and the 1520' above hims at 1520'
e elevation of the derrick consense of and expected depths to conted 38° of 20° co 4250 feet of combi nemted first stage w V. tool set at 1296 65 p. m. 2-8-63. T V. tool. Comented egravel. Filled up at 4:00 p. m. 2-9-6 139. 2-11-633 re understand that this plan of work mpany Curtis R. dress 3. O. Bo	floor above sea lever DETAII objective annday above size ing points, and all of paductor pipe. nation J55 h Howith 900 eache of eat. Second et excep. Survey so from surface and 63. Used 4 he assured up to 15	rel is 3725 ft. est. LS OF WORK 1. weights and lengths of proposed extine important proposed work) 146-36f 9-5/6" casing the Poemix plus 300 a tage with 1100 sacks thoward top of coment a down with 360 sacks platt 2 feet coment in achete-i) @ 3001 2) 160f held pressure writing by the Geological Survey before	to total depth of 4250 inches regular on bottom: 1% Posmix. Plug down it 850'450' above hims 2% CaCl plus 5 year cellar. Finished common total files and the 1520' above hims at 1520'