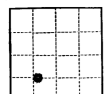
	9-331 a
(Feb	. 1951)



## (SUBMIT IN TRIPLICATE)

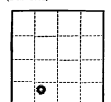
## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	:e				
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Lease No.	9-4	Ü	0 )ر		•A
Unit				_	

NOTICE OF INTE	NTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTE	NTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACTUZING.
NOTICE OF INTE	NTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTE	NTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR 10 1 12 1900
NOTICE OF INTE	NTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTE	NTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTE	NTION TO ABANDON WELL	74 THINCTON, NEW MIXIO
	(INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
		<del>1010000010, 19.6,</del> 19
Well No. 1	is located 1550 ft. from	${N \choose S}$ line and 1650 ft. from ${E \choose W}$ line of sec. 35
•		A.C. Comment
S C Spec.	ANGEC. 35 (T&711 8	(Meridian)
co Sess Ve	de-indesignated Alebora	Subdivision) Sec. Justi (State Former 100
The elevation	of the derrick floor above sea leve	l is ft.
I lie cicvation		
		and the second s
		S OF WORK
	DETAIL	and the second s
	DETAIL	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, coment-
	DETAIL	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement-
(State names of an	DETAIL d expected depths to objective sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement-
(State names of an Spවල් යම	DETAIL d expected depths to objective sands; show sizes ing points, and all oth	S OF WORK , weights, and lengths of proposed casings; indicate mudding jobs, cement- er important proposed work)
Spudse surfac	DETAIL dexpected depths to objective sands; show sizes ing points, and all oth deviate the rotary tools 9-1 e hole. Cenented 249 ft 50 sacks neat causing (contact)	S OF WORK  , weights, and lengths of proposed casings; indicate mudding jobs, cement- ter important proposed work)  5-50, drilled 250 ft. of 12 3/4"  . x 9 5/8" x 35% suplace dealing  ilroulsted). Leb commot sev 24
Spudse surfac	DETAIL dexpected depths to objective sands; show sizes ing points, and all oth deviation of the sands; show sizes ing points, and all oth deviation of the sands; show sizes ing points, and all oth deviation of the sands; show sizes ing points, and all oth deviation of the sands; show sizes ing points, and all oth deviation of the sands; show sizes ing points, and all oth deviation of the sands; show sizes ing points, and all oth deviation of the sands; show sizes ing points, and all oth deviation of the sands; show sizes ing points, and all oth deviation of the sands; show sizes ing points, and all oth deviation of the sands; show sizes ing points, and all oth deviation of the sands; show sizes ing points, and all oth deviation of the sands; show sizes ing points, and all oth deviation of the sands; show sizes ing points, and all oth deviation of the sands; show sizes ing points, and all oth deviation of the sands; show sizes ing points, and all oth deviation of the sands; show sizes ing points, and all oth deviation of the sands; show sizes deviatin	S OF WORK  , weights, and lengths of proposed casings; indicate mudding jobs, coment- er important proposed work)  5-50, drilled 250 ft. of 12 3/4"  . x 9 5/6" x 36% suprace casings ilroulated). Leb commot see 24
Spudge surfac	DETAIL dexpected depths to objective sands; show sizes ing points, and all oth deviate the rotary tools 9-1 e hole. Cenented 249 ft 50 sacks neat causing (contact)	s of Work  weights, and lengths of proposed casings; indicate mudding jobs, cement- ier important proposed work)  5-50, drilled 250 ft. of 12 3/4"  2. x 9 5/8" x 35/ suprace desire  iroulated). Let consent to 24  8 3/4" hole with mud RECEIVED  riting by the Geological Survey before peratodown to 5-00 feeded.
Species Surfac	DETAIL dexpected depths to objective sands; show sizes ing points, and all oth deviate tools 9-1 e hole. Cenented 249 ft 50 sacks neat capant (coned come anced drilling	s of Work  weights, and lengths of proposed casings; indicate mudding jobs, cement- ier important proposed work)  5-60. drilled 260 ft. of 12 3/4"  x 9 5/6" x 36 surface desire  iroulated). Let consent be 24  8 3/4" hole with mud RECEIVED  witing by the Geological Survey before perattional to commenced.  Our CON CON
Species Species Surfac With 1 hours I understand the	DETAIL dexpected depths to objective sands; show sizes ing points, and all oth deviation of the points of the poin	s of Work  weights, and lengths of proposed casings; indicate mudding jobs, cement- ier important proposed work)  5-60. drilled 260 ft. of 12 3/4"  x 9 5/6" x 364 suprace desire  iroulated). Let connect see 24  8 3/4" hole with mud RECEIVED  witing by the Geological Survey before peratidown is commenced.
Species Surfac with 1 hours I understand the	DETAIL dexpected depths to objective sands; show sizes ing points; and all other with rotary tools 9-1 de hole. Generated 249 ft 50 sacks neat caused (constant) (con	s of Work  weights, and lengths of proposed casings; indicate mudding jobs, coment- ier important proposed work)  5-60. drilled 260 ft. of 12 3/4"  1 2 9 5/6" z 36% suprace dealing  iroulated). Let connect see 24  8 3/4" hole with mid RECEIVED  riting by the Geological Survey before berath DN1 5-1960 ced.  OIL CON. CON.
Species Surfac with 1 hours I understand the	DETAIL dexpected depths to objective sands; show sizes ing points, and all oth deviation of the points of the poin	s of Work  weights, and lengths of proposed casings; indicate mudding jobs, cement- ier important proposed work)  5-60. drilled 260 ft. of 12 3/4"  x 9 5/6" x 36 surface desire  iroulated). Let consent be 24  8 3/4" hole with mud RECEIVED  witing by the Geological Survey before perattional to commenced.  Our CON CON



Form 9-831 a (Feb. 1951)



## (SUBMIT IN TRIPLICATE)

Land Office		
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Lease No.	ALLENA.	
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Unit		

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		CHRECHENT DE	PORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE P		l II	PORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WAT		1 []	PORT OF ALTERING CASING®
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL		PORT OF RE-DRILLING OF REPAIR
NOTICE OF INTENTION TO SHOOT OF	ACIDIZE		PORT OF ABANDONMENT ACCO
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY	WELL HISTORY
NOTICE OF INTENTION TO ABANDON	WELL		Falvaria-
			TO GLOT COLORY MENTER
(INDICA	TE ABOVE BY CHECK MARI	R NATURE OF REPORT, NO	TICE, OR OTHER DATAS.
		Hoverher	<del></del>
Well No.	edft. from	$\mathbf{n}_{-}\left\{egin{array}{c} \mathbf{N} \\ \mathbf{S} \end{array} ight\}$ line and $\mathbf{n}_{-}$	ft. from $\left\{ egin{array}{c} \mathbb{E} \\ \mathbb{W} \end{array} \right\}$ line of sec. 35
A Soc and Soc. No.	(Top)	(Rage)	OFFFI/E
lanco measfield ale-Jala	SLA COUPLE	de Subdirision)	Lan Juangulantinian (co. )
	-450		NOV1 5 1000
The elevation of the derrick	floor above sea le	vel is ft.	1960
		5.396.42.	LUI CON
		_	OIL CON. COM.
	<b>DETA</b>	ILS OF WORK	V DIST ₃
	DETA	ILS OF WORK	DIST 3
(State names of and expected depths to	DETA objective sands; show siz ing points, and all o	ILS OF WORK	of proposed casings; indicate mudding jobs, coment-
(State names of and expected depths to	DETA	ILS OF WORK  toes, weights, and lengths other important propose	of proposed casings; indicate mudding jobs, coment-dwork
(State names of and expected depths to	DETA	ILS OF WORK  see, weights, and lengths other important propose  All Corners  at 450	of proposed casings; indicate mudding jobs, coment- dwork  ared track drilled to 6624  . Seek Verde partorabed
(State names of and expected depths to  11 Completed with rockots completed with to show (jets) ner foe	DETAl objective sands; show size ing points, and all of	ILS OF WORK  see, weights, and lengths other important propose  All cornerst  at 46501	of proposed casings; indicate mudding jobs, coment- d work)  and track drilles to 6624  . Ness Verde parforated  26. All perforal land
(State names of and expected depths to  11 completed with re- kota completed and be shove (jess) per foe 11 ised with 500 gets	DETAl objective sands; show siz ing points, and all controls. The plants the	ILS OF WORK  see, weights, and lengths other important propose  All Germant  et at 1650  and 1016at	of proposed casings; indicate mudding jobs, coment- dwork)  and tools drilled to 6624  Mess Verde partorated  26. All perform long ion fraced down casing
(State names of and expected depths to the completed within residents of the control of the cont	DETAl objective sands; show six ing points, and all of the plants of the	All corrects of at 1650 and 1020000 and 1020000	of proposed casings; indicate mudding jobs, coment- dwork)  and totals defile to 6624  . Hess verde partorated  26. All perforal long ion fraced down casing ) using two trucks.
(State names of and expected depths to all completed with relations on the short of the control	DETAL objective sands; show size ing points, and all of the sands of t	ILS OF WORK  see, weights, and lengths other important propose  All corrects  at 4550  and 4590-46  and format  sand (20-46  injection	of proposed casings; indicate mudding jobs, coment- dwork  and tracks deliled to 6624  . Ness Verde partorated  26. All perform long ion fraced down casing ) using two bracks.  pate 35 388. 100 rubber
(State names of and expected depths to all completed with re- kota completed with re- kota completed with re- kota completed with re- kota completed with help gels th 1600 bile, water call-down 2650c, inje- ils dropped in stage il cleaned to 7.5. a	DETA  objective sands; show size ing points, and all of the sand size of t	ILS OF WORK  see, weights, and lengths other important propose  All correct  at 4550  and 4590-46  and format  send (20-46  injection dustion pac	of proposed casings; indicate mudding jobs, coment- dwork  and totals defilled to 6624  . Nose Verde partorated  26. All perforations ion fraced down casing ) using two tracks.  Take 35 BFR. 100 rubber  kee set on 2 3/6" tubles
(State names of and expected depths to all completed with re- kota completed with re- kota completed with re- kota completed with re- kota completed with help gels th 1600 bile, water call-down 2650c, inje- ils dropped in stage il cleaned to 7.5. a	DETA  objective sands; show size ing points, and all of the sand size of t	ILS OF WORK  see, weights, and lengths other important propose  All correct  at 4550  and 4590-46  and format  send (20-46  injection dustion pac	of proposed casings; indicate mudding jobs, coment- dwork  and tracks deliled to 6624  . Ness Verde partorated  26. All perform long ion fraced down casing ) using two bracks.  pate 35 388. 100 rubber
(State names of and expected depths to all completed with re- kota completed with re- kota completed with re- kota completed with re- kota completed with help gels th 1600 bile, water call-down 2650c, inje- ils dropped in stage il cleaned to 7.5. a	objective sands; show size ing points, and all of the plane of the pla	ILS OF WORK  see, weights, and lengths other important propose  All cornect  All co	of proposed casings; indicate mudding jobs, coment- dwork  and totals defilled to 6624  . Mess Verde parrorated  26. All perforations ion fraced down casing ) using two bracks rate 35 BVM. 100 rubber  ker set on 2 3/6" tubing ub-in for guage.
(State names of and expected depths to the completed with re- kota completed and be shown (jets) per for the colors (jets) t	DETAI objective sands; show six ing points, and all of the plants to 150	ILS OF WORK  see, weights, and lengths other important propose  All correct  All co	of proposed casings; indicate mudding jobs, coment- dwork  and totals defilled to 6624  . Mess Verde parrorated  26. All perforations ion fraced down casing ) using two bracks rate 35 BVM. 100 rubber  ker set on 2 3/6" tubing ub-in for guage.
(State names of and expected depths to  11 completed with re  20th Completed with re  20th Completed well be  20th Completed well be  10th Completed well be  20th Completed with re  20th Completed with re  20th Complete representation of the re  11 cleaned to 7.0. a  146501. The representation of the representation repr	objective sands; show six ing points, and all of the plants of the plant	ILS OF WORK  Les, weights, and lengths other important propose  All General  All Ge	of proposed casings; indicate mudding jobs, coment- dwork  and tools deliled to 6624  . Mess Verde partorated  26. All perforations ion fraced down casing ) using two trucks. rate 35 BFM. 100 rubber  ker set on 2 3/6" tubing ub-in for guage.
(State names of and expected depths to  11 completed with re  20 to 1000 below the following to  10 dropped in stage  11 cleaned to 1000 and  1 understand that this plan of work  Company	DETAl objective sands; show six ing points, and all of the plants	ILS OF WORK  Les, weights, and lengths other important propose  All General  All Ge	of proposed casings; indicate mudding jobs, coment- dwork  and tracks drilled to 6624 . Mess Verde parriorated 26. All perforations ion fraced down casing ) using two brucks. rate 35 SFR. 100 rubber ker set on 2 3/6" tubing ub-in for guage.
(State names of and expected depths to  11 completed with re  20 to 1000 below the following to  10 dropped in stage  11 cleaned to 1000 and  1 understand that this plan of work  Company	DETAl objective sands; show six ing points, and all of the plants	ILS OF WORK  Les, weights, and lengths other important propose  All General  All Ge	of proposed casings; indicate mudding jobs, coment- dwork  and tools deliled to 6624  . Mess Verde partorated  26. All perforations ion fraced down casing ) using two trucks. rate 35 BFM. 100 rubber  ker set on 2 3/6" tubing ub-in for guage.
(State names of and expected depths to  11 completed with re  20th completed with re  20th to 1900 bile, we let  20th down 20500, injected dropped in stage  11 cleaned to 7.5. a  1 understand that this plan of work  Company  Address	DETA  objective sands; show size ing points, and all of the same o	ILS OF WORK  see, weights, and lengths other important propose  All correct  All co	of proposed casings; indicate mudding jobs, coment- dwork  and tools deliled to 6624  Co. All perform casing  los fraced down
(State names of and expected depths to  11 completed with re  20 to 1000 below the following to  10 dropped in stage  11 cleaned to 1000 and  1 understand that this plan of work  Company	DETA  objective sands; show size ing points, and all of the same o	ILS OF WORK  see, weights, and lengths other important propose  All certain  All ce	of proposed casings; indicate mudding jobs, orment- dwork  and tools defile to 6624  . Mess Verde parforated  26. All perforal land ion fraced down casing ) using two bricks. pate 35 Brm. 100 rubber  ker set on 2 3/6" tubing ub-in for guage.

