Form 9-331	l
(April 1952)	

	*	
9		

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Assaurilla
Contract # 127
Lease No.

OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF.
OTICE OF INTENTION TO CHANGE PLANS	i	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING
TICE OF INTENTION TO REDRILL OR REPAIR WELL		SUBSEQUENT REPORT OF REDRILLING OR REPAIR
TICE OF INTENTION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT. 196
TICE OF INTENTION TO PULL OR ALTER CASING	\ X	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL		C50 0 TV3 C3
		U. S. CEC'LOCTON, COLUMN MI
(indicate above by chec	K MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
		November 26 62
Jierille		, 19
349 990		(m) 990 mm 9
ll No is located	ft. from	S line andft. from W line of sec
	¥	H.M.P.
(March 1)		lange) (Meridian)
THE PROPERTY AND THE PARTY AND	Arribe	New NewLet
(Pield)	(County or 8	ubdivision) (State or Territory)
Committee of the same		6%
to names of and expected depths to objective sands; Legal prouding. Attempted to	DETAILS	OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment-
names of and expected depths to objective sands; quit younging. Attempted the and tubing at 4600; yelled the making approximately 7 lastify forther expenditure. Lace 25 such plug to limer to into commuted limer. Cut an	showsizes, to "teleties flat to berwels op at 6 mil	of WORK weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, ce
te names of and expected depths to objective sands; I. quit younging. Attempted the s and tubing at \$600; pulled : I. was unking approximately ? Justify further expenditure. place \$5 must plug to liner to into counted liner. Cut an into counted liner. Cut an into counted liner. Spot 10 must; bor and clean up location. ?	showsizes, to "teleties flat to berwels op at 6 mil	of WORK weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of proposed casings; indicate mudding jobs, cement- weights, and lengths of partial gots to character of the local control of the control of th
te names of and expected depths to objective sands; i. gait younging. Attempted the e and tubing at \$600; pulled : i. was making approximately 7; justify further expenditure. place 25 must plug to liner to into commontal liner. Cut an into commontal liner. Cut an into commontal liner. Spot 10 must; ber and clean up location. Fi .0.8. representative.	showsizes, to product to be read of part of pa	weights, and lengths of proposed casings; indicate mudding jobs, coment- respect to pull your respect off. \$ \$000°. Could not jur loose or back off. \$ per day. Boscoules of operation does to abundon as jumied hele. Propose to \$000° equering ald Callup perforations T' at approximately 2000°. Spot 25 p and bottom of surface. Install shundonment has been discussed with
to names of and expected depths to objective sands; I. quit younging. Attempted the B. and tribing at \$600; pulled: I. was unking approximately ? Justify further expenditure. place \$5 and plug to liner to into counted liner. Cut and k plug at out. Spot 10 and; bor and clean up location. R. J.S. representative. I understand that this plan of work must receive ap Aspen Crude Purch mpany	showsizes, to product to be read of part of pa	weights, and lengths of proposed casings; indicate mudding jobs, coment- viers to pull your your and traking. Beated off \$000°. Could not jur loose or back off. per day. Boscoules of operation does to abundon as jumbed hele. Propose to 100° operating ald Callup perforations T' at approximately 2000°. Spot 25 p and bottom of surface. Install abundonment has been discussed with
te names of and expected depths to objective sands; i. quit pusping. Attempted the e and tubing at \$600; pulled : i. was making approximately ? justify further expenditure. place \$5 must play to limer to into communed limer. Cut an is play at out. Spot 10 must; her and clean up location. R .G.S. representative.	showsizes, to product to be read of part of pa	weights, and lengths of proposed casings; indicate mudding jobs, coment- viers to pull your your and traing. Beated off accord. Could not jur loose or back off. to abundon as jumind hele. Propose to 100' equering ald Callup perforations T' at approximately 2000'. Spot 25 p and bottom of surface. Install abundonment has been discussed with RECEVED DEC 3 1962 iting by the Geological Survey before operations may be commissioned. Coupany
to names of and expected depths to objective sands; it quit pumping. Attempted the early technical approximately 7 justify further expenditure. place 25 must play to limer to into commuted limer. Cut an expluy at cut. Spot 10 must; her and clean up location. R .G.S. representative. understand that this plan of work must receive ap Acpen Crude Purch mpany P. O. Box 2060	showsizes, to product to be read of part of pa	weights, and lengths of proposed casings; indicate mudding jobs, coment- viers to pull your your and traing. Beated off accord. Could not jur loose or back off. to abundon as jumind hele. Propose to 100' equering ald Callup perforations T' at approximately 2000'. Spot 25 p and bottom of surface. Install abundonment has been discussed with RECEVED DEC 3 1962 iting by the Geological Survey before operations may be commissioned. Coupany