Form 9-331 b (April 1952)		
	(SUBMIT IN TRIPLICATE)	Indian Agency
(Orig. Set.) J. W. LONG	UNITED STATES	Contract Sc. 147
	DEPARTMENT OF THE INTE	PIOP Allottee
MGINEES -	GEOLOGICAL SURVEY	Gompany 196183
	GEOLOGICAL SCIVE!	,
SUNDRY N	NOTICES AND REPORT	rs on wreeceive
		T OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPOR	T OF WATER SHUT-OFF APT OF SHOOTING OR CIDENTES OF SHOOTING OR CIDENTES OF SHOOTING CASENGRAMINGTON, NEW
NOTICE OF INTENTION TO CHANGE PLA	NS SUBSEQUENT REPOR	T OF ALTERING CASING DAILNGTON, NEW
NOTICE OF INTENTION TO TEST WATER NOTICE OF INTENTION TO REDRILL OR	REPAIR WELL SUBSEQUENT REPOR	T OF SHOOTING OR CIDSTINGFOLOGICAL T OF ALTERING CASING RANGE ON NEW T OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR A	1 11	T OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALT	l II	11 HISTORY
NOTICE OF INTENTION TO ABANDON WE		eport of perforating
DIARS "J" Well No. 3 is located to the second seco	ted ft. from N line and 99	ft. from well 24, 19 56
Well INO 18 local	tel	[W] 03 030
SM/A of Mi/A of Sec. 6	25-8 5-4	~~~~~~~~~~~~~~~~~
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)
		(State or Territory)
	(County or Subdivision)	(prace of Territora)
(Field)	4440	(Size of Latitory)
	4440	(State of Tallowy)
(Field)	floor above sea level is ft.	(State of Talliany)
The elevation of the derrick f	floor above sea level isft. DETAILS OF WORK	
The elevation of the derrick f	floor above sea level is ft.	f proposed casings; indicate mudding jobs, cemes work)
(Field) The elevation of the derrick f	ft. DETAILS OF WORK objective sands; show sizes, weights, and lengths of ing points, and all other important proposed.	f proposed casings; indicate mudding jobs, cemer work) 175 cacks 105 gol coment,
The elevation of the derrick f	floor above sea level isft. DETAILS OF WORK objective sands; show sizes, weights, and lengths of ing points, and all other important proposed. 5-1/20 cooling at 25051 w	f proposed casings; indicate mudding jobs, cemes work)
(Field) The elevation of the derrick f (State names of and expected depths to c 7561 Set 2895.601, 71 June 100 seeks next common	DETAILS OF WORK objective sands; show sizes, weights, and lengths of ing points, and all other important proposed so \$-1/2° coming at 2905° was a careful and and careful at	f proposed casings; indicate mudding jobs, come work)
(Field) The elevation of the derrick f (State names of and expected depths to c /56: Set 2895,60°, 91 Jts 100 secks next const /56: Touted casing t/120	DETAILS OF WORK objective sands; show sizes, weights, and lengths of ing points, and all other important proposed s., \$-1/2" coming at 2905! were the common of the sound of	proposed casings; indicate mudding jobs, comework) /175 cacks 105 gal coment, . POB at 5: 307%, i=20-56,
(Field) The elevation of the derrick f (State names of and expected depths to c (56: See 2895.60', 91 June 100 nacks next common (56: Tooted ceasing w/120: 11 magh bullate par file Ag	floor above sea level isft. DETAILS OF WORK objective sands; show sizes, weights, and lengths of ing points, and all other important proposed s. \$-1/2* casing at 2905* at. Casent did not circulate of for 30 min CR. Porf.	f proposed casings; indicate mudding jobs, comework) /175 cocks 105 gel coment, / POB at 5:30FR, \$=20-56.
(Field) The elevation of the derrick f (State names of and expected depths to c (56: See 2895.60', 91 June 100 nacks next common (56: Tooted ceasing w/120: 11 magh bullate par file Ag	DETAILS OF WORK objective sands; show sizes, weights, and lengths of ing points, and all other important proposed s. 5-1/2° coning at 2905° was. General did not circulate of for 30 min OK. Porf.	proposed casings; indicate mudding jobs, comework) /175 cacks 105 gal coment, . POB at 5: 307%, i=20-56,
(Field) The elevation of the derrick f (State names of and expected depths to c (56: See 2895.60', 91 June 100 nacks next common (56: Tooted ceasing w/120: 11 magh bullate par file Ag	floor above sea level isft. DETAILS OF WORK objective sands; show sizes, weights, and lengths of ing points, and all other important proposed s. \$-1/2* casing at 2905* at. Casent did not circulate of for 30 min CR. Porf.	proposed casings; indicate mudding jobs, comework) /175 cacks 105 gal coment, . POB at 5: 307%, i=20-56,
(Field) The elevation of the derrick f (State names of and expected depths to c (56: See 2895.60', 91 June 100 nacks next common (56: Tooted ceasing w/120: 11 magh bullate par file Ag	floor above sea level isft. DETAILS OF WORK objective sands; show sizes, weights, and lengths of ing points, and all other important proposed s. \$-1/2* casing at 2905* at. Casent did not circulate of for 30 min CR. Porf.	proposed casings; indicate mudding jobs, come work) /175 cacks 10% gel coment, POS at 5:30FM, \$=20-56,
(Field) The elevation of the derrick f (State names of and expected depths to c (56: See 2895.60', 91 June 100 nacks next common (56: Tooted ceasing w/120: 11 magh bullate par file Ag	floor above sea level isft. DETAILS OF WORK objective sands; show sizes, weights, and lengths of ing points, and all other important proposed s. \$-1/2* casing at 2905* at. Casent did not circulate of for 30 min CR. Porf.	proposed casings; indicate mudding jobs, come work) /175 cacks 10% gel coment, POS at 5:30FM, \$=20-56,
(Field) The elevation of the derrick f (State names of and expected depths to c (56: See 2895.60', 91 June 100 nacks next common (56: Tooted ceasing w/120: 11 magh bullate par file Ag	floor above sea level isft. DETAILS OF WORK objective sands; show sizes, weights, and lengths of ing points, and all other important proposed s. \$-1/2* casing at 2905* at. Casent did not circulate of for 30 min CR. Porf.	proposed casings; indicate mudding jobs, comework) 175 cacks 105 gel coment, POS at 5:30FM, 4-20-56, 1.2* casing 2830-2855 w/6 1.3* casing 2830-2855 w/6 1.4* casing 2830-2855 w/6 1.5* casing 2830-2855 w/6 1.6* 1956 MAY 16 1956 COM.
(Field) The elevation of the derrick f (State names of and expected depths to c (56: Set 2895.60°, 91 Jen 100 seeks next comm (56: Tested coming w/1200 11 line send per fal. Flush pure 1650/ to 1800/. Injection	DETAILS OF WORK objective sands; show sizes, weights, and lengths o ing points, and all other important proposed s. \$-1/2" easing at 2905! of fer 30 min. " CK. Perf. ! at Proposity House through ! a everyfinch 5000 mis. " Everyfinch seed by House in the continue in	proposed casings; indicate mudding jobs, come work) 175 cacks 105 gal equant, 105 gal equant, 107 cacks 105 gal equant, 108 at 5:307%, 4-20-56, 101/2" cacks 237-342 gals, 101/2" cacks 277-342
(Field) The elevation of the derrick f (State names of and expected depths to c (56: Set 2875,60°, 91 Jts. 100 secks next const (56: Tested ceating w/120; 11sugh bullete per ft. Ag 1 life send per gal. Flush pure 1650f to 1800f. Injections	DETAILS OF WORK objective sands; show sizes, weights, and lengths of ing points, and all other important proposed s. \$-1/2" easing at 2905! at. Count did not circulate of for 30 min. " OK. Porf." no Freed by MARIO through a very linch 500 min. Throw must receive approval in writing by the Geological	proposed casings; indicate mudding jobs, come work) 175 cacks 105 gal equant, 105 gal equant, 107 cacks 105 gal equant, 108 at 5:307%, 4-20-56, 101/2" cacks 237-342 gals, 101/2" cacks 277-342
(Field) The elevation of the derrick for the control of the derrick for the d	DETAILS OF WORK objective sands; show sizes, weights, and lengths o ing points, and all other important proposed s. \$-1/2" easing at 2905! of fer 30 min. " CK. Perf. ! at Proposity House through ! a everyfinch 5000 mis. " Everyfinch seed by House in the continue in	proposed casings; indicate mudding jobs, come work) 175 cacks 105 gal equant, 105 gal equant, 107 cacks 105 gal equant, 108 at 5:307%, 4-20-56, 101/2" cacks 237-342 gals, 101/2" cacks 277-342
(Field) The elevation of the derrick f (State names of and expected depths to c (56: Set 2875,60°, 91 Jts. 100 secks next const (56: Tested ceating w/120; 11sugh bullete per ft. Ag 1 life send per gal. Flush pure 1650f to 1800f. Injections	DETAILS OF WORK objective sands; show sizes, weights, and lengths of ing points, and all other important proposed s. \$-1/2" easing at 2905! at. Count did not circulate of for 30 min. " OK. Porf." no Freed by MARIO through a very linch 500 min. Throw must receive approval in writing by the Geological	proposed casings; indicate mudding jobs, come work) 175 cacks 105 gal equant, 105 gal equant, 107 cacks 105 gal equant, 108 at 5:307%, 4-20-56, 101/2" cacks 237-342 gals, 101/2" cacks 277-342
(Field) The elevation of the derrick for the control of the derrick for the d	DETAILS OF WORK objective sands; show sizes, weights, and lengths of ing points, and all other important proposed s. \$-1/2" easing at 2905! at. Count did not circulate of for 30 min. " OK. Porf." no Freed by MARIO through a very linch 500 min. Throw must receive approval in writing by the Geological	proposed casings; indicate mudding jobs, come work) 175 cacks 105 gal equant, 105 gal equant, 107 cacks 105 gal equant, 108 at 5:307%, 4-20-56, 101/2" cacks 237-342 gals, 101/2" cacks 277-342

