Form 9-831 b (April 1952)					
					
				[

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Allottee

NOTICE OF INTENTION TO DRILL		AND ADDRESS OF WATER CHILT OFF
1		SUBSEQUENT REPORT OF WATER SHUT-OFF SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER	1 1	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO REDRILL OR	i i	SUBSEQUENT REPORT OF REDRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR AC		SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY WELL HISTORY.
NOTICE OF INTENTION TO ABANDON WE		1. S. C. 1.00
NOTICE OF INTENTION TO ADMINST		The state of the s
(INDICATE	ABOVE BY CHECK MARK NAT	ure of report, notice, or other data)
		February 16, 1961
Neve jo	1650 te from .	N line and 330 ft. from E line of sec.
Well No is locat	30M	TW MAPH SEPELLA
(¼ Sec, and Sec. No.)	(Twp.) (R	ange) (Meridian)
tindes i eneted	San Juan	n New Mexico LULIT LU
(Field)	(County or St	abdivision) (State or Tearther B 2 7 1961
om i i fillimiska	la an abarra ana lovrol	
The elevation of the derrick f	100L SDOAG SET TEACT	,
	DETAILS	OF WORK DIST. 3
Set 41 ft. 10 3/4 (ing points, and all other paoing coment	weights, and lengths of proposed casings; indicate mulding jobsement- rimportant proposed work) Od with 15 sacks
hellled & hole to		
Drilled & hele to Brilled & hele to	1135 ft. Rén Note 1090 ft	4 casing to T.D. Camented with
Drilled & hole to Brilled & hole to 60 sacks. Top of B Perforated from 10	1135 ft. Rán Dhota 1090 ft D3' ta 1096'.	At casing to T.D. Committed with
Drilled & hole to Brilled & hole to 60 sacks. Tep of B Perforated from 10 Freced with 5,000	1135 ft. Rén skote 1090 ft 93' te 1096'. gals. oll. Re	hi casing to T.D. Commented with covered 3,000 gals.
Drilled & hole to Brilled & hole to 60 sacks. Top of B Perforated from 10 Freed with 5,000 Plan to		covered 3,000 gals.
Drilled 8; hole to Brilled 6; hole to 60 sacks. Top of Br Perforeted from 10 Freced with 5,000 Plan to Squeeze off perfore		
Drilled & hole to Brilled & hole to 60 sacks. Top of B Perforated from 10: Freed with 5,000 Plan to Squeeze off perfora cament above perfora		covered 3,000 gals.
Drilled 84 hole to Brilled 64 hole to 60 sacks. Top of Br Perforeted from 109 Freced with 5,000 Plan to Squeeze off perfore count above perfore Common plug 610° to		covered 3,000 gals.
Drilled 8¢ hole to Brilled 6¢ hole to 60 sacks. Top of B Perforeted from 10 Freced with 5,000 Plan to Squeeze off perfore coment above perfore Coment plug 610' to Coment plug 100 ft		covered 3,000 gals.
Drilled & hole to Brilled & hole to 60 sacks. Top of B Perforated from 10: Freed with 5,000 : Plan to Squeeze off perforament above perforament above perforament plug 610' to Cament plug 100 ft Erect dry hole mark		covered 3,000 gals.
coment above performent plug 610' to Coment plug 100 ft Erect dry hole mark	etions with H retions. p 510' . to surface ker and sugn.	. covered 3,000 gals. eliburton Pump truck. Leave 100 ft.
Coment above performed for the Coment plug 610' to Coment plug 100 ft Erect dry hole mark	etions with H retions. p 510' . to surface ker and sugn.	covered 3,000 gals.
coment above performed from the plug 610' to Coment plug 100 ft Erect dry hole mark	etions with H retions. p 510' . to surface ker and sugn.	. covered 3,000 gals. eliburton Pump truck. Leave 100 ft.
Coment above performed for the Coment plug 610' to Coment plug 100 ft Erect dry hole marks. I understand that this plan of work a Company King 611	etions with H retions. 9 510' . to surface her and sugn. must receive approval in we Company	covered 3,000 gals. oliburton Pump truck. Leave 100 ft.
coment above performed from the plug 610' to Coment plug 100 ft Erect dry hole mark	etions with H retions. 9 510' . to surface her and sugn. must receive approval in we Company	covered 3,000 gals. oliburton Pump truck. Leave 100 ft.
Coment above performed from the plug 610' to Coment plug 100 ft Erect dry hole marked and the this plan of work at Company King 611 (Address 735 Petro	etions with H retions. D 510' . to surface ker and sugn. must receive approval in write Company	covered 3,000 gals. oliburton Pump truck. Leave 100 ft.
Coment above performed for the Coment plug 610' to Coment plug 100 ft Erect dry hole marks. I understand that this plan of work a Company King 611	etions with H retions. D 510' . to surface ker and sugn. must receive approval in write Company	covered 3,000 gals. oliburton Pump truck. Leave 100 ft.