FORE (A)	n 9-3 pril 19	52)	
I			

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indiar	Agency	<u></u>	etra j t	<u>) </u>
Allott	 0e			
Loaso	No.	50-4	09-20	**

TICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SH	UT-OFF	X
OTICE OF INTENTION TO CHANGE	PLANS	SUBSEQUENT	REPORT OF SHOOTING	OR ACIDIZING	
OTICE OF INTENTION TO TEST WAT	TER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING	CASING	
OTICE OF INTENTION TO REDRILL		i H	REPORT OF REDRILLIN		SEIV
OTICE OF INTENTION TO SHOOT O		1 1	REPORT OF ABANDON		
OTICE OF INTENTION TO PULL OR OTICE OF INTENTION TO ABANDON		SUPPLEMENTA	RY WELL HISTORY		3 1 195
JIICE OF INTENTION TO ABANDON	* WCLL			· ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	
(INDICA	TE ABOVE BY CHECK MA	ARK NATURE OF REPORT	, NOTICE, OR OTHER DA	ITA)	GIUAL ,
		_			, JEM
maka Mudha ad Yadha		aminipan,	New Marses	Dec. 29,	, 19. 🏂
rajo Tribo of India			- 4		
ll No is lo	cated 1910 ft.	from S line and	dft. fron	n W line of sec	.
M/A of BM/A	Marie	17-W		_	
(14 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	-	11 11 1
Manay Reck			Detr 4	Jan 1	11 1 L
(Field)	(Cou	nty or Subdivision)	,	(State or Test (Col.)	
e elevation of the derricl	k floor above sea	level is lever.	ft.		5 195
				I IAN	ู้ บ
				₹ Orw	
		AILS OF WOR		OIL O	CON. C
ate names of and expected depths				e; indicate mudding j	Mer-i
ate names of and expected depths				es indicate nucleing i	CON. C
ate names of and expected depths t	to objective sands; show ing points, and	v sizes, weights, and len all other important pro	gths of proposed casing posed work)		* * -
ate names of and expected depths :	to objective sands; show ing points, and the sand drilled	v sizes, weights, and len all other important pro	gths of proposed casing posed work)	a dopth of A	A'. B
aged up Spadder Uni A 1 jt. of 7-5/8" e	to objective sands; show ing points, and the sand drilled using at 43'	v sizes, weights, and len all other important pro	gths of proposed casing posed work) 8-3/Air, to Cameraked with	a depth of A	A'. B
aged up Spudder Uni A 1 jt. of 7-5/8" e	to objective sands; show ing points, and the sand drilled using at 43'	v sizes, weights, and len all other important pro	gths of proposed casing posed work) 8-3/Air, to Cameraked with	a depth of A	A'. B
leged up Spudder Uni A 1 jt. of 7-5/8" e ment to surfece. H	to objective sands; showing points, and drilled seing at 43' loved off Spud	v sizes, weights, and len all other important pro	gths of proposed casing posed work) 8-3/Air, to Cameraked with	a depth of A	A'. B
gged up Spudder Uni A 1 jt. of 7-5/8" e mest to surfece. H	to objective sands; showing points, and drilled seing at 43' loved off Spud	v sizes, weights, and len all other important pro	gths of proposed casing posed work) 8-3/Air, to Cameraked with	a depth of A	A'. B
gged up Spudder Uni 6 1 jt. of 7-5/8" e mest to surfece. H	to objective sands; showing points, and drilled seing at 43' loved off Spud	v sizes, weights, and len all other important pro	gths of proposed casing posed work) 8-3/Air, to Cameraked with	a depth of A	A'. B
gged up Spudder Uni 6 1 jt. of 7-5/8" e mest to surfece. H	to objective sands; showing points, and drilled seing at 43' loved off Spud	v sizes, weights, and len all other important pro	gths of proposed casing posed work) 8-3/Air, to Cameraked with	a depth of A	A'. B
eged up Spudder Uni A 1 jt. of 7-5/8" e ment to surfece. H	to objective sands; showing points, and drilled seing at 43' loved off Spud	v sizes, weights, and len all other important pro	gths of proposed casing posed work) 8-3/Air, to Cameraked with	a depth of A	A'. B
laged up Spudder Uni A 1 jt. of 7-5/8" e	to objective sands; showing points, and drilled seing at 43' loved aff Spud	v sizes, weights, and len all other important pro	gths of proposed casing posed work) 8-3/Air, to Cameraked with	a depth of A	A'. B
eged up Spudder Uni A 1 jt. of 7-5/8" e ment to surfece. H	to objective sands; showing points, and drilled seing at 43' loved aff Spud	v sizes, weights, and len all other important pro	gths of proposed casing posed work) 8-3/Air, to Cameraked with	a depth of A	A'. B
gged up Spudder Uni & 1 jt. af 7-5/6° e ment to surface. H mutain Service Carp	to objective sands; showing points, and ing points, and drilled sering at 43 loved off Spud	vsizes, weights, and len all other important pro	gths of proposed casing posed work) 6. 6-3/4*, to Comerded with more waiting	a depth of A th 5 ms. Reg. for Rubbary Ri	A's Ri Cometi Se
ggod up Spadder Unit 1 jt. of 7-5/8" e next to surface. Huntein Service Corp	to objective sands; showing points, and drilled saing et 43 loved eff Spud	v sizes, weights, and len all other important pro starfage hole an 13-27-36, ider Unit and	gths of proposed casing posed work) 6. 6-3/4*, to Comerded with more waiting	a depth of A th 5 ms. Reg. for Rubbary Ri	A's Ri Cometi Se
aged up Spudder Unit 1 jt. of 7-5/5° e mest to surface. Humbain Service Corp	to objective sands; showing points, and ing points, and drilled sering at 43 loved off Spud	v sizes, weights, and len all other important pro starfage hole an 13-27-36, ider Unit and	gths of proposed casing posed work) 6. 6-3/4*, to Comerded with more waiting	a depth of A th 5 ms. Reg. for Rubbary Ri	A's Ri Cometi Se
gged up Spudder Unit 1 jt. of 7-5/5" e ment to surface. Humbain Service Corp i understand that this plan of work propany	to objective sands; showing points, and drilled saing et 43 loved eff Spud	v sizes, weights, and len all other important pro starfage hole an 13-27-36, ider Unit and	gths of proposed casing posed work) 6. 6-3/4*, to Comerded with more waiting	a depth of A th 5 ms. Reg. for Rubbary Ri	A's Ri Cometi Se
gged up Spudder Unit 1 jt. of 7-5/5" e ment to surface. Humbain Service Corp i understand that this plan of work propany	to objective sands; showing points, and drilled saing et 43 loved eff Spud	v sizes, weights, and len all other important pro starfage hole an 13-27-36, ider Unit and	gths of proposed casing posed work) , 8-3/4*, to Consented with more walling to the pose of the pose	a depth of his Sec. Reg.	A's Ri Cometi Se
gged up Spudder Unit 1 jt. of 7-5/8" e ment to surface. He make in Service Corp	to objective sands; showing points, and drilled saing et 43 loved eff Spud	v sizes, weights, and len all other important pro starfage hole an 13-27-36, ider Unit and	gths of proposed casing posed work) , 8-3/4*, to Consented with more walling to the pose of the pose	a depth of A th 5 ms. Reg. for Rubbary Ri	A's Ri Cometi Se

RECEIVED

OLOGICAL SURVEY

Moo 100 400)