Form 9-331 b	en e	Form approved. Budget Bureau No. 42-R359.4.
Form 9-831 b (April 1952)	(SUBMIT IN TRIPLICATE)	Indian Agency
	UNITED STATES	

	 	•	
	 	1	
1			

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

lieve je	
Allottee	
Lease No. 1-89-129-56	_

SLINDRY NOTICES AND DEPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT	OF WATER SHUT-OFF	
IOTICE OF INTENTION TO CHANGE PLA	NS	SUBSEQUENT REPORT	OF SHOOTING OR ACIDIZING	
OTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT	OF ALTERING CASING	
OTICE OF INTENTION TO REDRILL OR	REPAIR WELL	SUBSEQUENT REPORT	OF REDRILLING OR REPAIR	
OTICE OF INTENTION TO SHOOT OR A		SUBSEQUENT REPORT		
OTICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY WEL	L HISTORY	
OTICE OF INTENTION TO ABANDON WI				
(INDICATE	ABOVE BY CHECK MARK I	NATURE OF REPORT, NOTICE	OR OTHER DATA)	
		·	April 29	, 19.64
ell No. 160 is locat SU/4 Sec. 1 (4 Sec. and Sec. No.)	ted 1777 ft. from	R19W	ft. from line of	sec1
Rettlesaske	Sen Juan	County	New Meetles	COLIN
(Field)		or Subdivision)	(State or Territory	PT FILLS
	DETAIL	rel is 5316 ft. LS OF WORK se, weights, and lengths of p ther important proposed we	roposed casings; indicate muddi	PR 2 3 1964 CON. CON DIST. 3
te names of and expected depths to obtaining of Grandoned testing of Grandoned out old hole to behote. Drilled to 75°. Pulled baller of led. Rigged up stripp	DETAII bjective sands; show size ing points, and all of all up formation 720°. Brill 9 783° - heile 1783°; well epers to drill	LS OF WORK se, weights, and lengths of pther important proposed with 67 bbls. led 5' send. Re or tested, Increased flowing, ahead, Well fi	load oil to reconscionate of the constant of t	ret. iron us at
handened testing of Gricaned out old hele to be Debote. Drilled to 75°. Pulled baller of	DETAII bjective sands; show size ing points, and all of all up formation 720°. Brill 9 783° - heile 1783°; well epers to drill	LS OF WORK se, weights, and lengths of pther important proposed with 67 bbls. led 5' send. Re or tested, Increased flowing, ahead, Well fi	load oil to record sovered free eil i mase in oil and gr Flowed 3 hours a sowe each time beil	ret. iron us at
bandoned testing of Galando out old hole to be Beketa. Brilled to 75°. Pulled bailer at led. Rigged up stripp	DETAII bjective sands; show size ing points, and all of all up formation 720°. Brill 9 783° - heile 1783°; well epers to drill	LS OF WORK se, weights, and lengths of pther important proposed with 67 bbls. led 5' send. Re or tested, Increased flowing, ahead, Well fi	load oil to reconsovered free eil incase in oil and gure in Flowed 3 hours income each time beil	rec. from no at and her
bendened testing of Galacted cut old hele to be Beketa. Brilled to 75°. Pulled beiler at led. Rigged up stripps pulled. Brilling al	DETAII bjective sands; show size ing points, and all ot allup formatio 720°. Brill 783° - beile 783°; well a pers to drill hand in sand a	LS OF WORK se, weights, and lengths of p ther important proposed we on with 67 bbls. Led 5° send. Re or tested. Inco started flowing. ahead. Well fl ot 895° 4-20-64.	load oil to recommovered free edl in ease in oil and grant Flowed 3 hours a some each time beil	iron to at the the EIVED
bendened testing of Galacted out old hole to be Beketa. Brilled to 15'. Pulled beiler at 16d. Rigged up stripps pulled. Brilling all understand that this plan of work means at 16d.	DETAII bjective sands; show size ing points, and all ot allup formatio 720°. Brill 783° - beile 783°; well e pers to drill head in sand a	LS OF WORK se, weights, and lengths of p ther important proposed we on with 67 bbls. Led 5° send. Re or tested. Inco started flowing. ahead. Well fl ot 895° 4-20-64.	load oil to recommovered free edl in ease in oil and grant Flowed 3 hours a some each time beil	iron to at the the EIVED
75°. Pulled bailer at led. Rigged up etripped up etrip	DETAII bjective sands; show size ing points, and all ot allup formatic 5 720°. Brill 5 783° - beile 5 783°; well a pers to drill hand in sand a	LS OF WORK se, weights, and lengths of p ther important proposed we on with 67 bbls. Led 5° send. Re or tested. Inco started flowing. ahead. Well fl ot 895° 4-20-64.	load oil to recommon to the second free edl in the second	iron to at the the EIVED
bendened testing of Gardened cut old hele to be Behote. Brilled to 75°. Pulled beiler at led. Rigged up stripp a pulled. Brilling at pulled. Brilling at more pulled. Brilling at many. Continental Of the pany.	DETAII bjective sands; show size ing points, and all ot allup formatio 720°. Brill 783° - beile 783°; well a pers to drill head in sand a	LS OF WORK se, weights, and lengths of p ther important proposed we on with 67 bbls. Led 5° send. Re or tested. Inco started flowing. ahead. Well fl ot 895° 4-20-64.	load oil to recommovered free edl in ease in oil and grant Flowed 3 hours a some each time beil	iron to at the the EIVED
bendened testing of Galacaned out old hole to be Beketa. Brilled to 175°. Pulled bailer at led. Rigged up stripps pulled. Brilling of pulled. Brilling of the pulled to the pulled t	DETAII bjective sands; show size ing points, and all ot allup formatio 720°. Brill 783° - beile 783°; well a pers to drill head in sand a	LS OF WORK ss, weights, and lengths of p ther important proposed we the state of t	load oil to reconservered free edlines in oil and property of the bail of the	22 1964 LOGICAL SURVE