Form 9- (April 19	331 b		Budget Bureau No. 42-R359. Approval expires 12-31-60.
(April I	902)	(SUBMIT IN TRIPLICATE)	Indian Agency
		UNITED STATES	
		DEPARTMENT OF THE INTERIOR	Allottee
	A	GEOLOGICAL SURVEY	Lease No. 14-20-602-5580

	INDRY NOTICE	ES AND REPORTS ON WELLS
NOTICE OF INTENTIO	N TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
	N TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OF ACIDIZING
	N TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
	N TO REDRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF REDRILLING OR REPAIR. FE 3 23
	N TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ARANDONMENT
	N TO PULL OR ALTER CASING	CUIDDI PAPPAPPA
NOTICE OF INTENTIO	N TO ABANDON WELL	USI (III SI CILLUGIONE
j	(INDICATE ABOVE BY CHEC	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
ating: Puch	lo of Acoma //1	ALL OKI, HOLICE, OR OTHER DATA)
		February 19, 1960
Vell No. 1	is located 1900	ft. from Siline and 1900 ft. from line of sec. 2
A . a A	is located	S line and 1900 ft. from line of sec. 2
/\$ OI 58/\$ 0:	f Sec. 2 7 n	
Wildcat	· · · · · · · · · · · · · · · · · · ·	
(Field)		Valoncia New Maxico
(F1610)	· · · · · · · · · · · · · · · · · · ·	(County or Subdivision) (State or Territory)
he elevation of	the derrick floor above s	sea level is 6336 ft
	D	ETAILS OF WORK
1.1. Stom Took.	ected depths to objective sands; s	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment- and all other important proposed work) 25271 5/8" X 1" choice,
THE STATE OF THE S	are - unit of militio	2470' - 2527' 5/8" x 1" choke,
l open 3 hou	es, 30 min. initial	shut in press. 1015#, 30 min. final shut in press.
l open 3 hour 7. Initial i	rs, 30 min. initial Mowing prossure 17	shut in press. 1015#, 30 min. final shut in press. 25#, final flowing pressure 915#. Hyd. pressure in
l open 3 hour 7. Initial i	rs, 30 min. initial Mowing prossure 17	shut in press. 1015#, 30 min. final shut in press. 25#, final flowing pressure 915#. Hyd. pressure in
out 1200%.	rs, 30 min. initial Rowing pressure 17 Temperature 110°F	shut in press. 1015#, 30 min. final shut in press. 25#, final flowing pressure 915#. Hyd. pressure in
out 1200%.	rs, 30 min. initial Rowing pressure 17 Temperature 110°F	shut in press. 1015#, 30 min. final shut in press. 25#, final flowing pressure 915#. Hyd. pressure in
out 1200%.	rs, 30 min. initial Rowing pressure 17 Temperature 110°F	shut in press. 1015#, 30 min. final shut in press. 15#, final flowing pressure 915#. Hyd. pressure in at 2475!. Recovered 2040! and cut from atter. show of oil or gas.
out 1200%.	rs, 30 min. initial Rowing pressure 17 Temperature 110°F	shut in press. 1015#, 30 min. final shut in press. 15#, final flowing pressure 915#. Hyd. pressure in at 2475!. Recovered 2040! and cut from atter. show of oil or gas.
out 1200%.	rs, 30 min. initial Rowing pressure 17 Temperature 110°F	shut in press. 1015#, 30 min. final shut in press. 5#, final flowing pressure 915#. Hyd. pressure in at 2475. Recovered 2040. mad cut from unter.
out 1200%.	rs, 30 min. initial Rowing pressure 17 Temperature 110°F	shut in press. 1015#, 30 min. final shut in press. 15#, final flowing pressure 915#. Hyd. pressure in at 2475!. Recovered 2040! and cut from atter. show of oil or gas.
l open 3 hour. 7. Initial if out 1200%. Orides on wat	rs, 30 min. initial Rowing pressure 17 Temperature 110°F (er 310 p.p.m., no	shut in press. 1015#, 30 min. final shut in press. 5#, final flowing pressure 915#. Hyd. pressure in at 2475. Recovered 2040 mus cut from apter. show of oil or gas.
I open 3 hour	Towing prossure 17 Temperature 110°F (cor 310 p.p.m., no see	shut in press. 1015#, 30 min. final shut in press. 15#, final flowing pressure 915#. Hyd. pressure in at 2475!. Recovered 2040! and cut from atter. show of oil or gas.
I open 3 hour	Towing pressure 17 Temperature 110°F or 310 p.p.m., no	shut in press. 1015#, 30 min. final shut in press. 5#, final flowing pressure 915#. Hyd. pressure in at 2475. Recovered 2040 mus cut from apter. show of oil or gas.
I open 3 hour	Towing prossure 17 Temperature 110°F (cor 310 p.p.m., no see	shut in press. 1015#, 30 min. final shut in press. 5#, final flowing pressure 915#. Hyd. pressure in at 2475. Recovered 2040 mus cut from apter. show of oil or gas.