Form 9-381 b (April 1952)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Form approved. Budget Bureau No. 42-R350.4.
India	an Agency
	Navajo
Allet	tee
	No 14-20-0603-6361

NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE F	LANS	1 11	REPORT OF SHOOTING OR AC	
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	1 11 .	REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO REDRILL	OR REPAIR WELL) .	REPORT OF REDRILLING OR	
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT	REPORT OF ABANDONMENT	X
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTA	RY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON	WELL			
(INDICAT	TE ABOVE BY CHECK MA	RK NATURE OF REPORT,	NOTICE, OR OTHER DATA)	
		**************************************	June 28	196
Cottonwood Navajo	70	OND.	<i>(</i> E)	
Vell No is loc	rated 796 ft.	from line and	646 ft. from E	line of sec. 29
NE/4 Sec. 29	T27N	R15W (Range)	NMPM	
Wildcat	Qan Jus	n County	(Meridian) New Ma	TI CO COCI
(Field)		nty or Subdivision)	(State or	
he elevation of the derrick	_	eenn	į	\ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
tate names of and expected depths to		AILS OF WORK sizes, weights, and leng il other important proj	- <u>'</u>	ato mulding isologies
ha auhilant wall wa	is deadllad	+~ 16501 90	A states of	DE JOH N
urface casing was	set @ 2701	and cement	ed w/130 sacks	regular
urface casing was ement. Commercial	set @ 270' productio	and cement n was not e		regular
urface casing was ement. Commercial as plugged in the	set @ 270' production following:	and cement n was not e manner:	ed w/130 sacks ncountered and	regular
urface casing was ement. Commercial as plugged in the 4650' - 41	set @ 270' productio following: 40' w/180	and cement n was not e manner: sacks regul	ed w/130 säcks ncountered and ar	regular
urface casing was ement. Commercial as plugged in the 4650' - 41 1450' - 13	set @ 270' productio following: 40' w/180 350' w/35 s	and cement n was not e manner: sacks regula acks regula	ed w/130 sacks ncountered and ar r	regular
urface casing was ement. Commercial as plugged in the 4650' - 41 1450' - 13 650' - 5	set @ 270' productio following: 40' w/180 350' w/35 s 550' w/35 s	and cement n was not e manner: sacks regula acks regula acks regula	ed w/130 sacks ncountered and ar r	regular
urface casing was ement. Commercial as plugged in the 4650' - 41 1450' - 13 650' - 5 25' - (he location was cl	set @ 270' production following 140' w/180 350' w/35 s 0' w/10 s Leaned, pit	and cement n was not e manner: sacks regula acks regula acks regula	ed w/130 sacks ncountered and ar r r	regular the well
urface casing was ement. Commercial as plugged in the 4650' - 41 1450' - 13 650' - 5 25' - (he location was cl	set @ 270' production following 140' w/180 350' w/35 s 0' w/10 s Leaned, pit	and cement n was not e manner: sacks regula acks regula acks regula	ed w/130 sacks ncountered and ar r r	regular the well
urface casing was ement. Commercial as plugged in the 4650' - 41 1450' - 13 650' - 5 25' - (he location was cl	set @ 270' production following 140' w/180 350' w/35 s 0' w/10 s Leaned, pit	and cement n was not e manner: sacks regula acks regula acks regula	ed w/130 sacks ncountered and ar r r	regular the well
urface casing was ement. Commercial as plugged in the 4650' - 41 1450' - 13 650' - 5 25' - 0 he location was class properly erects	set @ 270' productio following 40' w/180 550' w/35 s ' w/10 s leaned, pit	and cement n was not e manner: sacks regula acks regula acks regula s were fill	ed w/130 sacks ncountered and ar r r r ed and a dry i	regular the well
urface casing was ement. Commercial as plugged in the 4650' - 41 1450' - 13 650' - 5 25' - 0 he location was class properly erected	set @ 270' productio following 40' w/180 550' w/35 s 550' w/35 s ' w/10 s leaned, pit	and cement n was not e manner: sacks regula acks regula acks regula s were fill	ed w/130 sacks ncountered and ar r r r ed and a dry i	regular the well
urface casing was ement. Commercial as plugged in the 4650' - 41 1450' - 13 650' - 5 25' - 0 he location was class properly erected I understand that this plan of work Company Continents	set @ 270' productio following 40' w/180 550' w/35 s ' w/10 s leaned, pit	and cement n was not e manner: sacks regula acks regula acks regula s were fill	ed w/130 sacks ncountered and ar r r r ed and a dry i	regular the well
urface casing was ement. Commercial as plugged in the 4650' - 41 1450' - 13 650' - 5 25' - 0 he location was class properly erected I understand that this plan of work Company Continents	set @ 270' productio following 40' w/180 550' w/35 s 550' w/35 s ' w/10 s leaned, pit	and cement n was not e manner: sacks regula acks regula acks regula s were fill	ed w/130 sacks ncountered and ar r r r ed and a dry i	regular the well
urface casing was ement. Commercial as plugged in the 4650' - 41 1450' - 13 650' - 5 25' - 0 1 1450' - 10 1 1	set @ 270' productio following 40' w/180 350' w/35 s 550' w/35 s ' w/10 s leaned, pit ed.	and cement n was not e manner: sacks regula acks regula acks regula s were fill	ed w/130 sacks ncountered and ar r r r ed and a dry i	regular the well
as plugged in the 4650' - 41 1450' - 13 650' - 5 25' - 6 The location was class properly erected I understand that this plan of week Company Continents Address Box 3312	set @ 270' productio following 40' w/180 350' w/35 s 550' w/35 s ' w/10 s leaned, pit ed.	and cement n was not e manner: sacks regula acks regula acks regula s were fill	ed w/130 sacks ncountered and ar r r r ed and a dry i	regular the well

USGS(3) NMOCC(2) CHG(7) RLS REW HDH