Form 9-831 b (April 1952)				
				k

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	gency		<u> </u>
••		 	
,		 	
	Leo.	 	

NOTICE OF INTENTION TO DRILL		SUBSEQUE	NT REPORT OF WAT	TER SHUT-OFF		
IOTICE OF INTENTION TO CHANGE I		SUBSEQUE	NT REPORT OF SHO	OTING OR ACIDIZ	ZING	
IOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUE	NT REPORT OF ALT	ERING CASING		
IOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUE	NT REPORT OF REL	RILLING OR REP	uri-V	
IOTICE OF INTENTION TO SHOOT OF	ACIDIZE	SUBSEQUE	NT REPORT OF ABA	NDONMENT 5 5	- 0 4	250
IOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEME	NTARY WELL HISTO	)RY	MAY 22 1	<b>863</b>
IOTICE OF INTENTION TO ABANDON	WELL					y
(INDICA:	TE ABOVE BY CHECK MA	RK NATURE OF REP	ORT. NOTICE, OR OT	11. 4	OLOGICAL	e e
	EXBOYED! CHECK MA	AR HAI ONE OF REP	MI, NOTICE, CR CI	F. 62 18	1	
o Tribo of Indiana 7			May 21.		19	59
ell No. 16 is loc	ated 1980 ft.	from [N] line	md 660 ft	from E Liv	ne of sec	10
EII 140 18 100	ated	Trom   Straine	IIIQI (,	. 110111 *******************************	ile Of Sec.	
ME/4 ME/4 16	31 <b>-3</b>	17-W	men		SCLEIVY	14
		(Donne)	(Meridi	an)	ori i ivi	7 <b>/</b>
(½ Sec. and Sec. No.)	(Twp.)	(Range)	(320222	. / 1	KIIIIII	
	) Sen Jun	(Range)		New Mexico	KLULITI	1
(¼ Sec. and Sec. No.)	) Sam Jan	(Range)  nty or Subdivision)		State or Tex	MLULIV	159
(14 Sec. and Sec. No.)  Chianay Rock (Gallup  (Field)	) See Jun (Cour	nty or Subdivision)	` <u></u>	1	MAY 25 19	1
(14 Sec. and Sec. No.)  Chianay Rock (Gallup  (Field)	) See Jun (Cour	nty or Subdivision)	` <u></u>	1	OIL CON. (	COM.
(14 Sec. and Sec. No.)  Chicagy Rock (Gallup  (Field)	) See Jun (Cour floor above sea	nty or Subdivision)	<b>⊈</b> ¶t.	1	MAY 25 19	COM.
(% Sec. and Sec. No.)  Chisney Rock (Galling (Field)  ne elevation of the derrick	) See Jee (Cour floor above sea DET.	nty or Subdivision) level is level AILS OF WO	<b>≇f</b> t. ₽ <b>RK</b>	6	MAY 25 IS DIL CON. ( DIST. 3	COM.
(14 Sec. and Sec. No.) Calency Rock (Sallup	(Cour floor above sea DET.	nty or Subdivision) level is level AILS OF WO	PRK	6	MAY 25 19 DIL CON. ( DIST. 3	COM.
()4 Sec. and Sec. No.)  Chisney Rock (Calling (Field)  he elevation of the derrick	(Cour floor above sea DET.	nty or Subdivision) level is Let AILS OF WC	PRK	6	MAY 25 IS DIL CON. ( DIST. 3	COM.
(% Sec. and Sec. No.)  Chisney Rock (Galling (Field)  ne elevation of the derrick	(Cour floor above sea DET.	nty or Subdivision) level is Let AILS OF WC	PRK	6	MAY 25 19 DIL CON. ( DIST. 3	COM.
(% Sec. and Sec. No.)  Chisney Rock (Galliss (Field)  ne elevation of the derrick  ate names of and expected depths to  PROSPAN  We Bepth  36 ' C	Cour floor above sea  DET.  o objective sands; show ing points, and a	nty or Subdivision) level is level AILS OF WO sizes, weights, and all other important	PK lengths of proposed proposed work)	l casings; indicate	MAY 25 19 DIL CON. ( DIST. 3	COM.
(% Sec. and Sec. No.)  Chimney Rock (Galling (Field)  ne elevation of the derrick  ate names of and expected depths to  PROGRAM  Ut. Bepth	Cour floor above sea  DET  objective sands; show ing points, and a  personal irrelate to e	hty or Subdivision) level is Lat  AILS OF WO sizes, weights, and all other important	PRK	l casings; indicate	MAY 25 19 DIL CON. ( DIST. 3	COM.
(% Sec. and Sec. No.)  Chimney Rock (Galling (Field)  The elevation of the derrick  ate names of and expected depths to the companion of the c	Cour floor above sea  DET  objective sands; show ing points, and a  next process  irectate to e  officient vol  officient pay	hty or Subdivision) level is Lat  AILS OF WO sizes, weights, and all other important	PRK lengths of proposed proposed work)	l casings; indicate	MAY 25 19 DIL CON. ( DIST. 3	COM.
(% Sec. and Sec. No.)  Chimney Rock (Galling (Field)  The elevation of the derrick  ate names of and expected depths to the companion of the c	Cour floor above sea  DET  objective sands; show ing points, and a  next process  irectate to e  officient vol  officient pay	hty or Subdivision) level is Lat  AILS OF WO sizes, weights, and all other important	PRK lengths of proposed proposed work)	l casings; indicate	MAY 25 19 DIL CON. ( DIST. 3	COM.
(% Sec. and Sec. No.)  Chimney Rock (Galling (Field)  The elevation of the derrick  ate names of and expected depths to the companion of the c	Cour floor above sea  DET  objective sands; show ing points, and a  next process  irectate to e  officient vol  officient pay	hty or Subdivision) level is Lat  AILS OF WO sizes, weights, and all other important	PRK lengths of proposed proposed work)	l casings; indicate	MAY 25 19 DIL CON. ( DIST. 3	COM.
(% Sec. and Sec. No.)  Chimney Rock (Galling (Field)  The elevation of the derrick  ate names of and expected depths to the companion of the c	Cour floor above sea  DET  objective sands; show ing points, and a  next process  irectate to e  officient vol  officient pay	level is let  AILS OF WO sizes, weights, and ill other important  arriage.  with 20,000	RK lengths of proposed proposed work)  at at least	l casings; indicate	MAY 25 19 DIL CON. ( DIST. 3	COM.
(% Sec. and Sec. No.)  Chisney Rock (Gallup (Field)  The elevation of the derrick	floor above sea  DET  objective sands; show ing points, and a  DET  resiste to sufficient vol  O' above pay cal fracture to test cal to change le	level is let  AILS OF WO sizes, weights, and ill other important  and to come with 20,000	RK lengths of proposed proposed work)  at at least	i casings; indicate	MAY 25 19 OIL CON. O DIST. 3 mudding jobs CONTI	COM.
(% Sec. and Sec. No.)  Chisney Rock (Galliss (Field)  ne elevation of the derrick  ate names of and expected depths to  PROSPAN  We Bepth  36 ' C	floor above sea  DET  objective sands; show ing points, and a  DET  resiste to sufficient vol  O' above pay cal fracture to test cal to change le	level is let  AILS OF WO sizes, weights, and ill other important  arriage.  with 20,000	RK lengths of proposed proposed work)  at at least	i casings; indicate	MAY 25 19 OIL CON. O DIST. 3 mudding jobs CONTI	COM.
(% Sec. and Sec. No.)  Chisney Rock (Gallup (Field)  The elevation of the derrick	Course floor above sea  DET.  Determine the sea objective sands; show ing points, and a series to series to series to series to series to sea objective to the sea objective to t	level is let  AILS OF WO sizes, weights, and ill other important  and to come with 20,000	RK lengths of proposed proposed work)  at at least	i casings; indicate	MAY 25 19 OIL CON. O DIST. 3 mudding jobs CONTI	COM.
(% Sec. and Sec. No.)  Chimney Rock (Gallup (Field)  The elevation of the derrick	Course floor above sea  DET.  Determine the sea objective sands; show ing points, and a series to series to series to series to series to sea objective to the sea objective to t	level is let  AILS OF WO sizes, weights, and ill other important  and to come with 20,000	RK lengths of proposed proposed work)  at at least	i casings; indicate	MAY 25 19 OIL CON. O DIST. 3 mudding jobs CONTI	COM.
(% Sec. and Sec. No.)  Chimney Rock (Gallup (Field)  The elevation of the derrick ate names of and expected depths to the second	Course floor above sea  DET.  Determine the sea objective sands; show ing points, and a series to series to series to series to series to sea objective to the sea objective to t	level is let  AILS OF WO sizes, weights, and ill other important  and to come with 20,000	RK lengths of proposed proposed work)  at at least	i casings; indicate	MAY 25 19 OIL CON. O DIST. 3 mudding jobs CONTI	COM.
(% Sec. and Sec. No.)  Chimney Rock (Gallup (Field)  The elevation of the derrick ate names of and expected depths to the second	floor above sea  DET  objective sands; show ing points, and a  meter process  irectate to e  efficient vol  00' above pay  out fracture  to test cal  to change le  2-17-V, due to	level is let  AILS OF WO sizes, weights, and ill other important  merface.  with 20,000  used.  lup.  location from location	RK lengths of proposed proposed work)  at at least gal oil at 1980' from being least	d casings; indicate  t  ad 30,000	MAY 25 19 OIL CON. ( DIST. 3 COMMISSION COMM	frem 1
(% Sec. and Sec. No.)  Phisney Rock (Gallup (Field)  The elevation of the derrick  ate names of and expected depths to  1 PROSEAN  Who Bepth  38.44 38' Co 124 1100' S  Phisne Nothed: Send  Parter Method: Send  Parter Me	floor above sea  DET.  objective ands; show ing points, and a  mility problem  irrelate to a  ufficient vol  00' above pay out fracture  to test fai  to change is  1.  c must receive approval	hty or Subdivision) level is let  AILS OF WC sizes, weights, and all other important  arrface.  with 50,000  und.  lup. letion from location	RK lengths of proposed proposed work)  at at least gal oil at 1980' from being least	d casings; indicate  t  ad 30,000	MAY 25 19 OIL CON. ( DIST. 3 COMMISSION COMM	COM.
(% Sec. and Sec. No.)  Thisney Rock (Gallup (Field)  The elevation of the derrick  The ate names of and expected depths to  The Beyth  The Beyt	floor above sea  DET  objective sands; show ing points, and a  meter process  irectate to e  efficient vol  00' above pay  out fracture  to test cal  to change le  2-17-V, due to	hty or Subdivision) level is let  AILS OF WC sizes, weights, and all other important  arrface.  with 50,000  und.  lup. letion from location	RK lengths of proposed proposed work)  at at least gal oil at 1980' from being least	d casings; indicate  t  ad 30,000	MAY 25 19 OIL CON. ( DIST. 3 COMMISSION COMM	frem 1
(% Sec. and Sec. No.)  Phismey Rock (Sallup (Field)  The elevation of the derrick	floor above sea  DET.  objective ands; show ing points, and a  mility problem  irrelate to a  ufficient vol  00' above pay out fracture  to test fai  to change is  1.  c must receive approval	hty or Subdivision) level is let  AILS OF WC sizes, weights, and all other important  arrface.  with 50,000  und.  lup. letion from location	RK lengths of proposed proposed work)  at at least gal oil at 1980' from being least	d casings; indicate  t  ad 30,000	MAY 25 19 OIL CON. ( DIST. 3 COMMISSION COMM	frem 1
(% Sec. and Sec. No.)  Phismey Rock (Sallup (Field)  The elevation of the derrick	floor above sea  DET.  objective ands; show ing points, and a  mility problem  irrelate to a  ufficient vol  00' above pay out fracture  to test fai  to change is  1.  c must receive approval	hty or Subdivision) level is let  AILS OF WC sizes, weights, and all other important  arrface.  with 50,000  und.  lup. letion from location	RK lengths of proposed proposed work)  at at least gal oil at 1980' from being least	d casings; indicate  t  ad 30,000	MAY 25 19 OIL CON. ( DIST. 3 COMMISSION COMM	frem 1

## NEW MEXICO OIL CONSERVATION COMMISSION Revised 5/1/57

## Well Location and Acreage Dedication Plat

•	•
Section A.	Date <b>5-/9-59</b>
"yes," Type of Consolidation	Township 31-N Range 17-W NMFM 660 Feet From east Line Dedicated Acreage 40 Acres Pool Chimney Rock icated acreage outlined on the plat below?
Cwner	Land Description
owic.	CCLIVE
	RELEIVED
	MAY 2.5 1959
Section B	OIL CON. COM.
	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  HUMBLE OIL 8 REFG. CO (Operator)  (Representative) Assistant Division Supt. Box 1600 Midland, Texas Address
	This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief.  Date Surveyed 5-19-59  Registered Professional Engineer and/or Land Surveyor.
O 330 660 990 1320 1650 1980 2310 2640 2000 1500	Certificate No. /382