(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	
.ease No.	
Juit	Unit
Jan Jan Landing San	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
•	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	, 19
	,
Well No is located of ft.	from S line and 1230 ft. from W line of sec.
	1111
56,4 Cac. St. 278	Tw N.M. C.M.
(A Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Additional Property of the Control o	Ounty or Subdivision) (State or Tarritory)
(Field) (Ĉ	County or Subdivision) (State or Territory)
The elevation of the derrick floor above so	l1:- ::: ::: 6
The elevation of the defrick noor above se	ea level is sagarant.
Di	ETAILS OF WORK
ing points, ar	now sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- nd all other important proposed work)
is is intermed to could a well w	Ith setury tools there the Menn Voice Parastica.
Mul circulation will be used thr	the ficture Cliffs and set interpolate cosing.
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set. Tossible productive intervo	do will be perferented and fractures. Not.
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Cosing Trage of 10 5, 4 of 1/0' with 150 so 1 2/6 of 3443' with 250so 1 1/2 liner of 5577' with	who come circumsted to the parting.
Cosing Ingraid -0 3, 4 at 1/0° with 150 so / 2/0 at 3443° with 250so 1 4 a liner at 6677° with	was coment circumsted to the purpose.
Cosing ingress 10 3, 4 is 1/0' with 150 so 10 3, 4 is 3443' with 250so 1 1/0 liner of 567/' with the 8/2 of Section is in conficers	was demond discussed to the Australy. 1 JW St.As demont.
Comment of the second of the s	was coment circumsted to the purpose.
Cosing regress 10 3, 4 to 1/0' with 150 so 7 2/0 of 3442' with 250so 1 1/0 liner of 505/1' with the 8/2 of Section 10 is codicate Piec 54/4 of Section 10 is codicate Type: 54/4 of Section 10 is codicate Type: 54/4 of Section 10 is codicate	who computed corrected to the surface. [190] 1 JW salks comput. 1 to the Mesa Verde formation. [190] 20 to the lictured Cliffs formation. [190]
Company to the second of the s	wal in writing by the Geological Survey before operations may be commenced.
Cosing regress 10 3, 4 to 1/0' with 150 so 7 2/0 of 3442' with 250so 1 1/0 liner of 505/1' with the 8/2 of Section 10 is codicate Piec 54/4 of Section 10 is codicate Type: 54/4 of Section 10 is codicate Type: 54/4 of Section 10 is codicate	wal in writing by the Geological Survey before operations may be commenced.
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Company to the second of the s	wal in writing by the Geological Survey before operations may be commenced.
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Locality integrals 100, which is a state 150 so 100, which is a state 250 so 100, which is a state at the st	walls demont directioned to the America, and the second. If the second of the second



Well Location and Acreage Dedication Plat

Section A.		Date APRIL 8, 1959
Well No. 106-X(PM) Unit Lette Located 800 Feet F County RIO ARRIBA Name of Producing Formation 1	r M Section 10 From SOUTH Line, 1150 G. L. Elevation 6688 PICTURED CLIFF & MESA VERDE or in the dedicated acreage outlined o	Dedicated Acreage 160 & 320 Acre. Pool SO. BLANCO PC & BLANCO MV
2. If the answer to question of agreement or otherwise? Y	ne is "no", have the interests of a	all the owners been consolidated by communitization ver is "yes", Type of Consolidation.
Owner Owner	o is "no", list all the owners and th	Land Description
	Nana All diagona	AUG 1 3 1959 OIL CON. COM.
ection B . This is to certify that the infi		no must be from outer boundaries of Suc.
the best of my knowledge and the best of my knowledge and the best of my knowledge and Original Signed C. (Representative) Box 997 (Address) Taraington, Now Maxic THIS PLAT IS RE-ISSUE MOVED LOCATION. ORIGINAL ORIGI	D. COX D. COX SF 078972 INAL HOLE 330 650 990 1320 16	N 2 2 200 1505 1000 510 0 cale 4 inches equal 1 mile
Seal)	made by me or under my supervision of my knowledge and belief.	lat was prepared from field notes of actual survey in and that the same are true and correct to the bester accepted.