	Form (A)	$\mathcal{N}$		
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## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Hindow Rook
Arizona
Allettee
Loaso No. 14-20-603-1049

NOTICE OF INTENTION TO DRILL	1	SUBSEQUENT RE	PORT OF WATER SHU	T-OFF	
NOTICE OF INTENTION TO CHANGE PLAN	1	1	PORT OF SHOOTING (		7 7 7
IOTICE OF INTENTION TO TEST WATER					1 1
OTICE OF INTENTION TO REDRILL OR	1	il	PORT OF REDRILLING	1111	
NOTICE OF INTENTION TO SHOOT OR AC		SUBSEQUENT RE	PORT OF ABANDONM	ENT	<del>\\   <u>                                 </u></del>
IOTICE OF INTENTION TO PULL OR ALT	ER CASING	SUPPLEMENTAR	WELL HISTORY		
IOTICE OF INTENTION TO ABANDON WE	<b>11</b>			<u>ប. ទ. c</u> z	ดบรรมจา
(INDICATE /	ABOVE BY CHECK MARK NA	TURE OF REPORT, N	OTICE, OR OTHER DAT	A) FARMIN	310N, RE
	A	iay 14			, 19 <u>62</u>
ell No4 is locat	ted 330 ft. from	line and	990 ft. from	E line of sec.	. 8
SEL-SEL Sec. 8	29 H. 1	8 W.		 [48K]	
(14 Sec. and Sec. No.)		Range)	(Meridian)	n. Vontos	
(Field)	Sen Juan	Subdivision)		ew Mexico State or Territory)	
ate names of and expected depths to o		S OF WORK , weights, and lengt er important prop	hs of proposed casing	; indicate mudding jo	obs, cemen
Expected depth to below the surface pay and cement.	objective sands; show sizes, ing points, and all other	, weights, and lengther important properties of the Gallu, 7/8 hele as	hs of proposed casing used work)	•	1301
below the surface	objective sands; show sizes, ing points, and all other points, and all other points.  Do drilled to will cut 7	, weights, and lengther important properties of the Gallu, 7/8 hele as	hs of proposed casing used work)	pproximately	1301
Expected depth to	objective sands; show sizes, ing points, and all other points, and all other points.  Do drilled to will cut 7	, weights, and lengther important properties of the Gallu, 7/8 hele as	sands at and set 5½ c	pproximately asing at top	1301
Expected depth to below the surface pay and coment.	objective sands; show sizes, ing points, and all other points, and all other points.  Do drilled to produce from o	the Gallugan hole.	sands at a set sign of set set sign of set	pproximately saing at top  [FIVED   8 1962 DN. COM. ST. 3	130' of
Expected depth to below the surface pay and coment.	objective sands; show sizes, ing points, and all other points, and all other points.  Do drilled to produce from o	the Gallugan hole.	sands at a set sign of set set sign of set	pproximately saing at top  [FIVED   8 1962 DN. COM. ST. 3	130' of
Expected depth to below the surface pay and cement.	phjective sands; show sizes, ing points, and all other points. The points of the point	the Gallugan hole.	hs of proposed casing said work)  and set 52 c  REF	pproximately saing at top  [FIVED   8 1962 DN. COM. ST. 3	130° of

## NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

SECTION A.	Date Nay 14, 1962
Operator Sam L. Hudsen et al	Lease 14-20-603 1040
Well No. 4 Unit Letter Section 5	Township 29 North Range 18 West NMPM
Located 330 Feet From South	
County San Juan G. L. Elevation	
Name of Producing FormationGallup	Pool - Undesignated
1. Is the Operator the only owner* in the dedicated acreage	outlined on the plat below? Yes
2. If the answer to question One is "No" have the intere	ests of all the owners been consolidated by communitization
	swer is "Yes," Type of Consolidation
3. If the answer to question Two is "No," list all the own	one and their respective interests halves
DWNER	LAND DESCRIPTION
	190
	and the second s
SECTION B.	That whom, was the color
A CONTRACT OF CONT	This is to certify that the informa-
	tion in Section A above is true and
l i	complete to the best of my knowledge and belief.
l l	
<b></b>	San & Huden
	I I I I I I I I I I I I I I I I I I I
!	
	(REPRESENTATIVE) .
	130 West Made Chara
Sec. 8	110 West Main Street -
560.	Farmington, N.M.
1	This is to certify that the well location shown on the plat in Section B
MI,	
	FON. COme tual surveys made by me or under
	my supervision and that the same is true and correct to the best of
L	my knowledge and belief.
	Date Surveyed May 13, 1962
! !	Four States Engineering Co.
	FARMINGTON, NEW MEXICO
i	990 (1)
!	330 REGISTERED ENGINEER OR
	LAND SURVEYOR
230 660 380 1320 1660 1980 2310 2646 2000 1500	Certificate No. 3602

