

## (SUBMIT IN TRIPLICATE)

### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

01 00.
Land Office Califer 10
Lease No. SF 081231-B
Unit

# SLINDRY NOTICES AND

NOTICE OF INTENTION TO DRILL	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 SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO BUIL OR WILLIAM	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY 100
TO ABANDON WELL	
(INDICATE APOVE	257.75
WILLIAM E MACHECK MA	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
USA-F.G. Carpenter	21 January, , 19 59
All No. 24 1	(19 )
is located 1160 ft. from	m_ of line and 1180 to (版)
vi cwi a. a.	m. $\left\{\begin{matrix} \mathbf{X} \\ \mathbf{S} \end{matrix}\right\}$ line and 1180 ft. from $\left\{\begin{matrix} \mathbf{X} \\ \mathbf{W} \end{matrix}\right\}$ line of sec. 24
(V Sec ent Se N	
and I down to DC V (TWP.)	(Range) (Meridian)
wildcat - PC San Juan (Field)	Co.
County (County	or Subdivision) (State or To-vite
e elevation of the Herrick Hoor above sea le	
of the defrick moor above sea le	evel isft.
DFTA	II C OF WORK
DETA	
te names of and expected depths to phienting and the	ILS OF WORK
te names of and expected depths to objective sands; show six ing points, and all c	tes, weights, and lengths of proposed casings; indicate mudding it
te names of and expected depths to objective sands; show six ing points, and all c	res, weights, and lengths of proposed casings; indicate mudding jobs, cement-
te names of and expected depths to objective sands; show six ing points, and all c	res, weights, and lengths of proposed casings; indicate mudding jobs, cement-
te names of and expected depths to objective sands; show six ing points, and all contracts are all con	et of 3-5/8" used 24% cases 901 with TE say.
te names of and expected depths to objective sands; show six ing points, and all contracts and all contracts and all contracts are to so feet.	et of 3-5/8" used 24% cases 901 with TE say.
La surface hole to 90 feet. 90 fe -7/8" hole to total depth. Gel sur	et of 1-3/8" used 24% cases 901 with 125 sax.
La surface hole to 90 feet. 90 fe -7/8" hole to total depth. Gel sur	et of 1-3/8" used 24% cases 901 with 125 sax.
La surface hole to 90 feet. 90 fe -7/8" hole to total depth. Gel sur	et of 1-3/8" used 24% cases 901 with 125 sax.
La surface hole to 90 feet. 90 feet. 90 feet work of the surface hole to 90 feet. 90 feet work of the surface hole to total depth. Gel muraduction casing to be 5%, cements	et of 3-3/8" used 24% csg s 90' with 125 sax.  It to be used. blow-out preventer to be used.
La surface hole to 90 feet. 90 feet. 90 feet work of the surface hole to 90 feet. 90 feet work of the surface hole to total depth. Gel muraduction casing to be 5%, cements	et of 1-3/8" used 24% cases 901 with 125 sax.
La surface hole to 90 feet. 90 feet. 90 feet work of the surface hole to 90 feet. 90 feet work of the surface hole to total depth. Gel muraduction casing to be 5%, cements	et of 3-3/8" used 24% csg s 90' with 125 sax.  It to be used. blow-out preventer to be used.
La surface hole to 90 feet. 90 feet. 90 feet work of the surface hole to 90 feet. 90 feet work of the surface hole to total depth. Gel muraduction casing to be 5%, cements	et of 3-5/8" used 24% cag 90° with IZE sax.  The to be used. blow-out preventer to be used.  The back above 15 Alexo (water) Early.
La surface hole to 90 feet. 90 feet. 90 feet work of the surface hole to 90 feet. 90 feet work of the surface hole to total depth. Gel muraduction casing to be 5%, cements	et of 3-3/8" used 24% csg s 90' with 125 sax.  It to be used. blow-out preventer to be used.
La surface hole to 90 feet. 90	et of 1-5/8" used 24 cas 90" with 125 sax.  It to be used. blow-out preventer to be used.  Curculate to be used. Classificate midding jobs, cement—Curculate important proposed work)  Curculate to be used. Classificate midding jobs, cement—Curculate important proposed work)  Curculate to be used.
La surface hole to 90 feet. 90	et of 1-5/8" used 24 cas 90" with 125 sax.  It to be used. blow-out preventer to be used.  Curculate to be used. Classificate midding jobs, cement—Curculate important proposed work)  Curculate to be used. Classificate midding jobs, cement—Curculate important proposed work)  Curculate to be used.
La Surface hole to 90 feet. 90	et of 1-5/8" used 24 cas 90" with 125 sax.  It to be used. blow-out preventer to be used.  Curculate to be used. Classificate midding jobs, cement—Curculate important proposed work)  Curculate to be used. Classificate midding jobs, cement—Curculate important proposed work)  Curculate to be used.
The surface hole to 90 feet. 9	et of 1-5/8" used 24% csg 90" with IZE sax.  It to be used. blow-out preventer to be used.  But back above 15 Alexo (water) Early.  Cliff Total Cliffs Total Clif
La Surface hole to 90 feet. 90	et of 1-5/8" used 24 cas 90" with 125 sax.  It to be used. blow-out preventer to be used.  Curculate to be used. Classificate midding jobs, cement—Curculate important proposed work)  Curculate to be used. Classificate midding jobs, cement—Curculate important proposed work)  Curculate to be used.
La surface hole to 90 feet. 90	et of 1-3/8" used 24% case 90° with IZE sax.  It to be used. blow-out preventer to be used.  But Cliffs Tured Cliffs To the Commenced Co
La surface hole to 90 feet. 90	et of 1-3/8" used 24% case 90° with IZE sax.  It to be used. blow-out preventer to be used.  But Cliffs Tured Cliffs To the Commenced Co
La surface hole to 90 feet. 90	et of 1-3/8" used 24% case 90° with IZE sax.  It to be used. blow-out preventer to be used.  But Cliffs Tured Cliffs To the Commenced Co
La surface hole to 90 feet. 90	et of 1-3/8" used 24% case 90° with IZE sax.  It to be used. blow-out preventer to be used.  But Cliffs Tured Cliffs To the Commenced Co
La Surface hole to 90 feet. 90	et of 1-3/8" used 24% case 90° with IZE sax.  It to be used. blow-out preventer to be used.  But Cliffs Tured Cliffs To the Commenced Co

#### NEW MEXICO OIL CONSERVATION COMMISSION

### Well Location and Acreage Dedication Plat

A Section 1

Section A.	v		*	Date 21 January, 1959
Operator Henry S Well No. 24-1 Located 1160 County San Juan Name of Producing 1. Is the Opera	Unit Letter K Feet From S G. L. El Formation Pict	Section 24 South Line evation 5694 bured Cliffs	1180 F Dedicat Pool	wildcat  North Range 14 West NMPM Feet From West Line Acres wildcat  utlined on the plat below?
2. If the answe by communit Type of Communitation	ization agreement nsolidation	or otherwise? Ye	s No	f all the owners been consolidated . If answer is "yes," and their respective interests below:
	Owner			Land Description  EB 6 1959
Section. B	2		PERO LOSO PIST. 3 COM.	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.  Menry S. Birdseye  Complete Section 8  This is to Manage Section 8  Address  This is to Manage Section 8  This is to Manage Sec