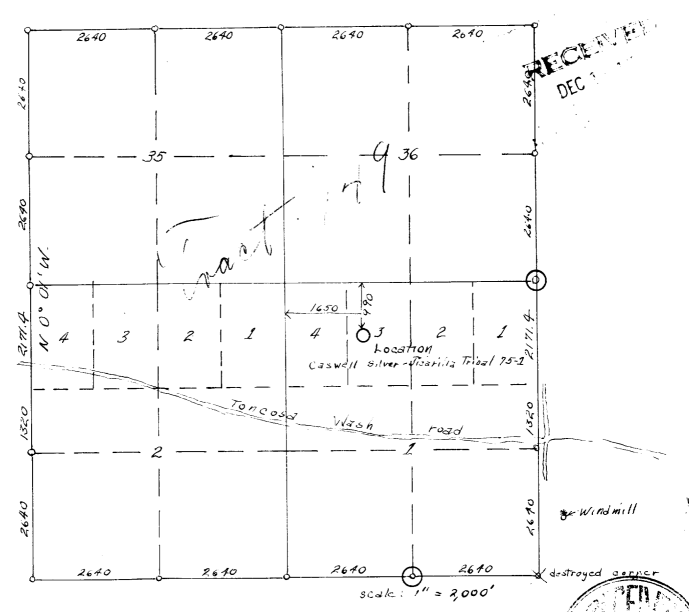
(April 1952)							
	T						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approvar expires in or	
Indian Agency Jicarilla	Apache
Humble Oil & Relia	ing Co.
Allottee	
Lease No. 73	

Wildest Sec. and Sec. 1 22N 4 NAPM (18 Sec. and Sec. No.) (Twp.) (Range) (Meridian) Wildest Sandoval New Mexico (Pield) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is Therefore DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding fring points, and all other important proposed work) Drill 12 inch surface hole with rotary tools. Set 9 5/8 inch surface with 100 stacks comment. Drill 7 7/s inch hole through Pictured Cliffs. Set 5 1/2 inch O. D. casing of top or through depending on satisf conditions. Perforate Picture Cliffs, swab and test. Fracture with 30,000 gallons water, 30, pounds sand and complete. Stan 2 inch a tabing. Recompany CASE ELL SILVER Address 323 Strains Building Title Operator			, , , , , , , , , , , , , , , , , , ,		
NOTICE OF INTENTION TO CHANGE PIANS	SUNDRY N	OTICES AND) REPORTS	ON WELL	Š
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL. SUBSEQUENT REPORT OF REDRILLOR RED. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (IMBICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DEPAIRS.) (IMBICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DEPAIRS.) (IMBICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DEPAIRS.) (IMBICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DEPAIRS.) (IMBICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DEPAIRS.) (IMBICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DEPAIRS.) (IMBICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DEPAIRS.) (IMBICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DEPAIRS.) (IMBICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DEPAIRS.) (IMBICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DEPAIRS.) (IMBICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DEPAIRS.) (IMBICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DEPAIRS.) (IMBICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DEPAIRS.) (IMBICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DEPAIRS.) (IMBICATE ABOVE BY CHECK MARK NATURE OF REPORT	NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF	WATER SHUT-OFF	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSCIPENT REPORT OF REDRILLON NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSCIPENT REPORT OF REDRILLON NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUBSCIPENT REPORT OF REDRILLON NOTICE OF INTENTION TO SHOOT OR ACIDIZE SUPPLEMENTARY WELL HISTORY OR OTHER DEPORTMENT OF SHOOT OR ACIDIZE SUPPLEMENTARY WELL HISTORY OR OTHER DEPORTMENT OF SHOOT OR ACIDIZE SUPPLEMENTARY WELL HISTORY OR OTHER DEPORTMENT OF SHOOT OR OTHER DEPORTMENT OR OTHER	NOTICE OF INTENTION TO CHANGE PLAN	4S	SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING	WEU-
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DESIGNATION OF THE DESIGN	NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	SUBSEQUENT REPORT OF		74
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DESIGNATION OF THE DESIGN		i II		REDRILLER AIR.	a 1953 21E
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DESIGNATION OF THE DESIGN	NOTICE OF INTENTION TO SHOOT OR AC	:IDIZE	SUBSEQUENT REPORT OF	ABANDONMENT	SAKAT
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DESIGNATION OF THE DESIGN	NOTICE OF INTENTION TO PULL OR ALT	ER CASING	SUPPLEMENTARY WELL H	STORY	Glow MEX
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DENNING.) (FILL NO. 15.1	NOTICE OF INTENTION TO ABANDON WE	Ц		11:5. GEOT	N. Per
Second	(INDICATE A	BOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OF	OTHER DATE	
Well No 75-1 is located 990 ft. from No line and 230 ft. from No line of sec with 250 ft. from No line of sec with 250 ft. from No line of sec with 250 ft. ft. State names of and expected depths to objective anales show sizes, weights, and lengths of proposed casings; indicate mudding is ing points, and all other important proposed work) Drill 12 inch surface hole with rotary tools. Set 9 5/5 inch surface hole through Pictured Cliffs. Set 5 1/2 inch 0. D. casing of top or through depending on satis consultions. Perforate Picture Cliffs, swab and tost. Fracture with 30,000 gallons water. 30, pounds sand and complete. Aun 2 inch tableg. I understand that this plan of work must receive approval in writing by the Geological Survey before operational as become and complete. Alum 2 inch a tableg. Title Operator			Masamba	* : 5 ·	19 35
Inc No. Inc					1/2×4-
(Nerdian) Wildeat (Pield) (County of Subdivision) (State or Territory) The elevation of the derrick floor above sea level is Tible ft. DETAILS OF WORK Itate names of and expected depths to objective sands; show sizes, weights, and longths of proposed casings; indicate mudding joint points, and all other important proposed work) Drill 12 inch surface bole with rotary tools. Set 9 5/8 inch surface sing circulated to surface with 100 stacks coment. Drill 7 7/4 inch hole through Pictures Gliffs. Set 5 1/2 inch O. D. casing to top or through depending on satisf countitions. Perforate Picture Cliffs, swab and test. Fracture with 30,000 gallons water, 30, pounds sand and complete. Sum 2 inch tabing. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company. CASE ELL SILVER Address. 123 Simma Building. Title Operator. Title Operator.	/ell No7 <u>5-1</u> is locat	ed <u>990</u> ft. from {	$\frac{N}{S}$ line and $\frac{2}{S}$	ft. from W line	of sec1
Mildest Pandoval (County or Subdivision) (State or Territory) County of Subdivision) (State or Territory) (State o		1 21N			
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is **Likk** ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding joint points, and all other important proposed work) Drill 12 inch surface hole with rotary tools. Set 9 5/8 inch surfaces inch hole through Pictures Cliffs. Set 5 i/2 inch O. D. casing of top or through depending on satist conditions. Perforate Picture Cliffs, swab and test. Fracture with 30,000 gallons water, 30, pounds sand and complete. Stan 2 inch tabing. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company. CASE ELL SILVER Address. 323 Simme Suilding Title Operator. Title Operator.			пде) (пас		A
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding joints, and all other important proposed work) Drill 12 inch surface hole with rotary tools. Set 9 5/8 inch surface saing circulated to surface with 100 sacks coment. Drill 7 7/2 inch hole through Pictured Cliffs. Set 5 i/2 inch 0, D. casing of top or through depending on satisf conditions. Perforate Picture Cliffs, swab and test. Fracture with 30,000 gallons water, 30, pounds sand and complete. Run 2 inch tabing. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be conformed by the Geological Survey before operations and address. 123 Simms Suilding Allmquarque, New Mexico By Casually Mark		,	bdivision)		
JEC I understand that this plan of work must receive approval in writing by the Geological Survey before operations have be company CASE ELL SILVER Address Albuque rane. New Mexico By Casual Manager Title Operator	casing circulate inch hole throug tep or through d	d to surface with Pictured Cliff lepending on san	th 100 macks co fs. Set 5 1/2 t macconditions.	ment. Drill i nch O. D. casi Periorase Pic	7/8 ing on stured
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company CASE ELL SILVER Address Albequareus New Mexico By Albequareus New Mexico Title Operator					30, 000
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be con Company CASE ELL SILVER Address 121 Strains Building Albuque reus. New Mexico By Casull Market	pounds sand and	complete. alua	a 2 unch tabing.		ALLEV 2 3 195
Address 123 Simms Suliding Albuquerque. New Mexico By Cassell Suliding Title Operator	I understand that this plan of work m	iust receive approval in writi	ing by the Geological Surr	rey before operations in	
Albuque rque. New Mexico By Casself Sull. Title Operator	-				DIST 3
Title Operator		ILYKR			DIST. 3
	Company CASWELL S			D ol	DIST. 3
	Company CASWELL S	Building	Ву	aswelf s	DIST. 3
U. S. GOVERNMENT PRINTING OFFICE 16-8437b-7	Company CASWELL S	Building	• •	aswelf s	DIST. 3



• Recovered Corner - Ariz. Enq. Co. Survey

Location Plat for Caswell Silver Jicarilla Tribal, 75-1 Location: C W1/2 NE NW Section 1, Twp 22 N., R. W., NMPM 1650' From West line and 990' from North line

Lease: Jicavilla Tribal No. 75

Sandoval County, New Mexico

DEC 231955

OIL COM. COM.

DIST. 3

Surveyed: 11-18-55

Conswell Silver