Budget B	ureau N	To. 42-	R359.4.
Approval	expires	12-31-	-60.

Forn A	n 9-3 pril 184	31 b 52)	,
			X
		:	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Ind	ian /	/Lon	ey				
W	nd	OW.	Rο	<u>ck</u>	A	ri	z on
	ottee	-	 L4 ==	20	-60	03-	66
1	P.N	'ത		П	707	-E-	In
D)	C	U	ß	U	₩		
							ΗU,

OTICE OF INTENTION TO DRILL	X	SUBSEQUENT REI	ORT OF WATER SHUTSOF	EOLOGICAL SURVEY
OTICE OF INTENTION TO CHANGE		SUBSEQUENT REI	ORT OF SHOOTING DR	cotons New Mexico
OTICE OF INTENTION TO TEST WA			ORT OF ALTERING CASIN	
IOTICE OF INTENTION TO REDRILL	OR REPAIR WELL		ORT OF REDRILLING OR	
OTICE OF INTENTION TO SHOOT O			ORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR		SUPPLEMENTARY	WELL RISTORI	
NOTICE OF INTENTION TO ABANDO	N WELL.			
(INDIC	ATE ABOVE BY CHECK MARK	ature of Report, N	OTICE, OR OTHER DATA)	
		.]	May 11	, 19
Navajo ell No. B-1 is l se/4 NES Section 8			.M.P.M.	line of sec. 8
(34 Sec. and Sec. No.)	32N 18 (Twp.)	(Range)	(Meridian)	
Wildoat	San Jua	n z Subdivision)	New Mexi	OF Territory)
	DETAI	vel is <u>5106</u> ft		dicate my A
he elevation of the derric	DETAI se to objective sands; show siz ing points, and all o	vel is <u>5106</u> ft		dicate my REGE
he elevation of the derric	DETAI se to objective sands; show size ing points, and all o	rel is 5106 ft LS OF WORK se, weights, and lengther important prop	hs of proposed casings; ir sed work)	MAY 1
he elevation of the derrickate names of and expected depth It is intended to Drill a 10 3/4" h casing with 10 %28	DETAI to objective sands; show size ing points, and all of the control of the co	vel is 5106 ft LS OF WORK es, weights, and lengther important prop	hs of proposed casings; in seed work)	J55 - LOUL C
he elevation of the derrices that the names of and expected depth. It is intended to Drill a 10 3/4" he casing with 10 sea After coment has formation (approximation)	DETAIns to objective sands; show size ing points, and all of the control of the c	LS OF WORK LS OF WORK The important properties and comen will be driver as a circular as a circul	had work) 1 25' of 7" - 1 led through the coloring medium	J55 - LOTE C
The elevation of the derricustion of the derri	DETAI to objective sands; show size ing points, and all of the control of the co	LS OF WORK LS OF WORK The important properties and comen will be driver as a circular as a circul	had work) 1 25' of 7" - 1 led through the coloring medium	J55 - LOTE C
The elevation of the derrice state names of and expected depth. It is intended to Drill a 10 3/4" he casing with 10 sea After coment has formation (approximation proceed logs and samples	DETAIns to objective sands; show six ing points, and all of the control of the co	LS OF WORK LS OF WORK The important properties and comen will be driver as a circle or and by f	had work) at 25' of 7" - lled through the culating medium and the culating m	J55 - LOUL Cone Gallup
he elevation of the derrice tests names of and expected depth. It is intended to Drill a 10 3/4" he casing with 10 seasons with 10 seasons formation (approximation process	DETAIns to objective sands; show six ing points, and all of the control of the co	LS OF WORK LS OF WORK The important properties and comen will be driver as a circle or and by f	had work) at 25' of 7" - lled through the culating medium and the culating m	J55 - LOUL Cone Gallup
he elevation of the derrice state names of and expected depth. It is intended to Drill a 10 3/4" he casing with 10 as After coment has formation (approximation proceed logs and samples	DETAIns to objective sands; show six ing points, and all of the control of the co	vel is 5106 ft LS OF WORK es, weights, and lengther important proper run and cemen will be driver as a circle armined by f	had work) at 25' of 7" - lled through the culating medium and the culating m	J55 - LOUL Cone Gallup
he elevation of the derrice tests names of and expected depth. It is intended to Drill a 10 3/4" he casing with 10 sea. After cement has formation (approximation proceed logs and samples. I understand that this plan of the company. Drilling.	DETAI as to objective sands; show six ing points, and all of the control of the	vel is 5106 ft LS OF WORK es, weights, and lengther important proper run and cemen will be driver as a circle armined by f	had work) at 25' of 7" - lled through the culating medium and the culating m	J55 - LOUL Cone Gallup
he elevation of the derrice teats names of and expected depth. It is intended to Drill a 10 3/4" he casing with 10 sea After cement has formation (approximation proceed logs and samples. I understand that this plan of Company Drilling	DETAI as to objective sands; show size ing points, and all of the control of the	vel is 5106 ft LS OF WORK es, weights, and lengther important proper run and cemen will be driver as a circle armined by f	had work) at 25' of 7" - lled through the culating medium and the culating m	J55 - LOUL Cone Gallup

Olal

J. S. GOVERNMENT PRINTING OFFICE 16-

ī.

menomes with a summariant of the property of the second of

.

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Agreage Dedication Plat

woktop A.		Market Sections			Date	5-11-62
parator <u>Dpilli</u> MA No. B-1 Martel 330	ng and Cering Pro Unit Letter Feet From Re	Secti	on - 🗸	Town	ship 32 Nor	th Range 18 West
enty Sen Juan	0. L. Ele	vat,ion	Dist.	Dedicate	d Acreage	
of Producing	Formation: (>/	VIUP		Pool	W-C	
Yes	ator the only owner	in the	e deglaated a	creage out	Lined on the	plat below?
Type of Co	ization agreement on solidation	or other	rwise? Yes 🔎	No	If answ	
If the answe	er to question two i	s "no,"	list all the	owners and	their respe	ective interests bel
(1) 현기 최고 최고 (1) 전환다. 기후 이 기소 (1) 기소 (1) 전환하						
1 4) - 184 1 <u>8 2 18 1 .</u>	<u>Owner</u>				Land Descr	OFF FIVE
						MAY1 4 1962
::		\$. 2 .				OIL CON. COM.
tion. B				***************************************		DIST. 3
						is to certify that
						mation in Section A is true and comple
						best of my knowledg
		LORADO				elief.
	NEW	MEXICO		30	Deill	(Operator)
	Sec. 8					Parl 3 Werm
						(Representative)
	\$28	<u> </u>			180.	Address
					Thie :	Is to certify that the
					well]	location, shown on the

This is to certify that the well location shown on the plat in section price plotted from tield 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 New 4, 1962

Ernest V. Echchark Registered Land Surveys

Certicicate No. 3602

