- ,	For:	14 9-8 pril 19	131 b 52)	ا اکن	dan.	15
\mathcal{E}				٠		
- 100		نحت			_	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-00.
Indian Agency Invado System
Allottee

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING STRICE OF INTENTION TO TEST WATER SHITLOFT. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF	OTICE OF INTENTION TO DRILL	2	SUBSEQUENT REPORT OF WATER SHUT	-OFF
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL HISTORY. SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT OF REPORT		3	•	
SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR WALL SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (I) Gene and See, No.) (I) Gene and See, N		ı	1	i- 1
SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT, NOTICE, OR OTHER DATA) (NOTICE OF INTENTION TO ABANDON WELL (NODICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (NODICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (No. is located ft. from siling above sea level is ft. from siling points, and separate or proposed work) (County or Subdivision) (State or Territory) MAR 251 SUBSEQUENT REPORT OF ABANDONMENT MAR 3 152 (Meridian) (Meridian) (State or Territory) MAR 251 SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY. (Meridian) (Meridian) MAR 251 SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY. (Meridian) (Meridian) MAR 251 SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY. (Meridian) MAR 251 SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY. (Meridian) MAR 251 MAR 251 SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY. (Meridian) MAR 251			H	OD DENAID
SUPPLEMENTARY WELL HISTORY. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT NATURE O				MAN 2.51 1301年
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [INO		į		
(NECATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) 19		l		250,0513
(K Bee, and Sen. No.) (Gumty or Stubulivision) (State or Territory) (County or Stubulivision) (State or Territory) (ARA 25 1 DETAILS OF WORK DIST. 3 DIST. 3 DIST. 3 DETAILS of Work DIST. 3 DETAILS of Work DIST. 3 DETAILS of Work DIST. 3 DIST. 3 DETAILS of Work				
(N See, and See, No.) (N See, and See, No.) (County or Subdivision) (County or Subdivision) (State or Territory) (County or Subdivision) (County or Subdivision) (DETAILS OF WORK OIST. At a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding loss commenting points, and all other important proposed work) (County or Subdivision) (State or Territory) (County or Subdivision) (County or Subdiv	(INDICATE AB	OVE BY CHECK MARK NA	TURE OF REPORT, NOTICE, OR OTHER DATA	N)
(N See, and See, No.) (N See, and See, No.) (County or Subdivision) (County or Subdivision) (State or Territory) (County or Subdivision) (County or Subdivision) (DETAILS OF WORK OIST. At a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding loss commenting points, and all other important proposed work) (County or Subdivision) (State or Territory) (County or Subdivision) (County or Subdiv			Harek 9	, 19 🕰
(6) See, and Sec. No.) (Twp.) (Range) (Meridian) (Country or Subdivision) (State or Territory) (State or Territory) (Country or Subdivision) (State or Territory) (AR 25) (AR 26) (AR	hraje Arthul 130-45			
(County or Subdivision) (State or Territory) (State or Territory) (State or Territory) (ARR 25] (DETAILS OF WORK DIST. 3 (DIST. 3) (DIS	ll No is locate	dft. from	S line and ft. from	line of sec.
(County or Subdivision) (State or Territory) (State or Territory) (State or Territory) (ARR 25] (DETAILS OF WORK DIST. 3 (DIST. 3) (DIS	of 100, 100, 15	308 17	Y 1984	-
de elevation of the second above sea level is	()4 See, and See. No.)	(Twp.) (Range) (Meridian)	w Mantey Mild
DETAILS OF WORK DIST. 3 The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding low commentations of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding low commentations of an expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding low commentations of an expected state of a supplementation of a supplementatio	(F)(A)	(County or	Subdivision) (St	iate or Territory)
DETAILS OF WORK DIST, a tenames of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jour coment-ing points, and all other important proposed work) Named 641 Company of Tennes, A Novicions of California 641 Company heavily of the state of the control of the	e elevation of the	shove sea leve	l is 9030 ft.	
the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) Headard 613, Campany of Seame, A Novicena of Callifornia 623, Campany haven go and proposed work) Headard 613, Campany of Seame, A Novicena of Callifornia 623, Campany and Cal	e elevation of the	TOTAL	1 10	
the names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)	•	DETAIL	S OF WORK	\ DIST. 3
Panels of the country of Tours, A Novicion of California Cil Company heavily of the of intention to brill the subject will to a total dayth of approximately foot with prices today. A 10° tale will be drilled to approximately \$7 tours \$-65° \$.1., \$6, \$-95, \$300, any cooling will be equalisately \$7 tours \$-65° tale will be drilled to approximately \$60 fact. Bould treate to constant, as intermediate strong of any cooling will be equalisately \$60 fact. Bould treate to constant \$60° with approximately \$60 ms. constant. A \$-57° or \$-76° will be drilled to tale \$600. Strong will be constant to tale \$60° or \$-76° or			D OI WORK	(= .411.4
Hemised 6tl Semeny of Teme, A Division of Salidowska 6tl Semeny heavily as of intention to drill the subject wall to a total dayth of approximately for these 14th patery wall. A 15th bale will be drilled to approximately 6th makes with a subject, in deficient walls to approximately 16th test. Thought treated to accomplished, as international string of new analog will be approximately 16th with approximately 16th as, common, A 10th or 10th will be proximately 16th as, common, A 10th or 10th of 15th of 15th, and analog will be amounted at total dayth with approximately 16th as, common, displaying will be amounted at total dayth with approximately 16th as, common, displaying will be amounted at total dayth with approximately 16th as, common, displaying will be amounted at total dayth with approximately 16th as, common, displaying will be amounted at total dayth with approximately 16th and 16th and 16th approximately 16th approximately 16th and 16				
ompany Standard 612 Company of Terms, A Miriston of California 612 Company	ite names of and expected depths to obj	icatica candos abare sizas	waights, and langths of proposed casings:	
ompany Standard 612 Company of Terms, A Miriston of California 612 Company	ite names of and expected depths to obj	icatica candos abare sizas	waights, and langths of proposed casings:	
ompany Standard CLL Company of Terms, A Miriston of California CLL Company	te names of and expected depths to obj	icatica candos abare sizas	waights, and langths of proposed casings:	
ompany Standard CLL Company of Terms, A Miriston of California CLL Company	te names of and expected depths to obj	icatica candos abare sizas	waights, and langths of proposed casings:	
ompany Standard 612 Company of Stance, A Stricton of California 612 Company	te names of and expected depths to obj Plansford 643. Company of po of indontina to drift foot with pytany toda	icatica candos abare sizas	waights, and langths of proposed casings:	
ompany Standard 612 Company of Stance, A Stricton of California 612 Company	ite names of and expected depths to obj Planskard Oll Company of the of intention to drift foot with princy took those follows	icatica candos abare sizas	waights, and langths of proposed casings:	
ompany Standard 612 Company of Terms, A Miriston of California 612 Company	Ate names of and expected depths to object the control of the cont	icatica candos abare sizas	waights, and langths of proposed casings:	
ompany Standard 612 Company of Terms, A Miriston of California 612 Company	Ate names of and expected depths to object the control of the cont	icatica candos abare sizas	waights, and langths of proposed casings:	
ompany Standard 612 Company of Stance, A Stricton of California 612 Company	Ate names of and expected depths to object the control of the cont	icatica candos abare sizas	waights, and langths of proposed casings:	
ompany Standard 612 Company of Terms, A Miriston of California 612 Company	Ate names of and expected depths to object the continuous of the c	icatica candos abare sizas	waights, and langths of proposed casings:	
ompany Standard 612 Company of Terms, A Miriston of California 612 Company	Ate names of and expected depths to object the continuous of the c	icatica candos abare sizas	waights, and langths of proposed casings:	
ompany Standard 612 Company of Terms, A Miriston of California 612 Company	Ate names of and expected depths to object the state of t	icatica candos abare sizas	waights, and langths of proposed casings:	
ompany Standard 612 Company of Stance, A Stricton of California 612 Company	Ate names of and expected depths to object the state of t	icatica candos abare sizas	waights, and langths of proposed casings:	
ompany Standard 612 Company of Stance, A Stricton of California 612 Company	Ate names of and expected depths to object the state of t	icatica candos abare sizas	waights, and langths of proposed casings:	
ompany Standard CLL Company of Stance, A Miriston of California CLL Company	to names of and expected depths to object the state of th	icatica candos abare sizas	waights, and langths of proposed casings:	
Summer Ball	Headord OCL Company of the of Systematics to design the product of the product of the product of the product of the systematics to encountered to the product of the produc	ing points, and all oth Thems, A Min A Market A	weights, and lengths of proposed casings; or important proposed work) riches of California Cilianii (California Cilianii) (Californi	indicate mudding jobs coments Company housely give Company housely Com
Suppose Made	Headard 662 Company of the of Systematics to drive state product the drive state of the state of	ing points, and all oth Thems, A Min A Market A	weights, and lengths of proposed casings; or important proposed work) riches of California Cilianii (California Cilianii) (Californi	indicate mudding jobs coments Company housely give Company housely Com
ldress V V V V	thereford 641 Company of the of intention to draw foot with privacy took when the foot with the foot with the drawing took to the foot with the drawing took to the foot of th	ing points, and all oth Thems, A Min A Market A	weights, and lengths of proposed casings; or important proposed work) riches of California Cilianii (California Cilianii) (Californi	indicate mudding jobs coments Company housely give Company housely Com
	Handard 642 Company of the of intention to draw foot with pytany took when you have been as a subject to the provide to draw with the draw of the company to	ing points, and all oth Thems, A Min A Market A	weights, and lengths of proposed casings; or important proposed work) riches of California Cilianii (California Cilianii) (Californi	indicate mudding jobs coments Company housely give Company housely Com
	Headerd 642 Company of the of Intention to draw food with pythony took which the second took with the second took with the second took with the second to the second took with th	ing points, and all oth Thems, A Min A Market A	weights, and lengths of proposed casings; or important proposed work) riches of California Cilianii (California Cilianii) (Californi	indicate mudding jobs coments Company housely give Company housely Com
Bushande Tours Ry Manday Se Le Bouleau	tendent 641 Company of the of Intention to 645 states to 6	ing points, and all oth Thems, A Min A Market A	weights, and lengths of proposed casings; or important proposed work) riches of California Cilianii (California Cilianii) (Californi	indicate mudding jobs coments Company housely give Company housely Com
	Headard 641 Company of the of intention to drill state to drill state to drill state to drill state to drill the drill to drill the drill to drill	ing points, and all oth Thems, A Min A Market A	weights, and lengths of proposed casings; or important proposed work) riches of California Cilianii (California Cilianii) (Californi	indicate mudding Jose coments Company however give Company however give Company however give Company however give Company however Compan

The second of the second was the second of the second of

The second of th

. santhir

No. 40

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

otion A. A Metalian of California	647 COM	W,		e e e e e e e e e e e e e e e e e e e	Date			
perator STANDARD OIL COMPAN			Lease_		SO MODEL		17 WEST	
oll NoUnit Letter_	P Section	on 15	660	Township	30 NORTH	_Range_		_ NW
cated 660 Feet Fro	the SOUTH	Line,			eet From _t	TA PIO	-5	L Ac
	. L. Elevation	744701	 	Dedicate	d Aore age_			A
me of Producing Formation Is the Operator the only owner is	in the dedicate	d screece	outlined o		low?			
YesNo	in the dedicate	a solondo	040	n the plat co		•	•	
If the answer to question one	is "no" hav	e the inte	rests of a	il the owner	s been con	solidated	by commun	itize
agreement or otherwise? Yes	s No.		. If answ	er is "yes"	Type of (Consolida	tion.	
, , , , , , , , , , , , , , , , , , ,				•		سر		
. If the answer to question two i	is "no", list e	all the own	ners and th	neir respectiv	e interests	beløy:	"LII/N	1
Owner					d Descripti			11
***************************************						7	PMI / ME	•
						MAF	2 5 1964	<u> </u>
				 		7	CON. CO	м./
X.						/ 0	NST. 3	\mathcal{I}
								<u> </u>
						4. • •		
otion B.		Note: A	11 distance	s must be fre	om outer bo	undaries (or section.	'n
is is to certify that the infor	metion	1		ı	ı		1	
Section A above is true and con		1			1		-1	
the best of my knowledge and	_	+	-	, +	1-			-
		,		ı			1	1
		1		1.5			Í	1
(Operator)		-		1	1		1	1
African .				1.			1	1
(Representative)				,			i	
Browne T. Browner, T			-		'-	-	 1	
(Address)			-	,	,	`	•	1
				15				1
				1				
							:	
			-		'-			N
	- - -			•	'		1	
	3.1 3.03.7			1			1	
ef: GLO plat dated 12 F	ep. TATA	 		<u> </u>				1
		\ '		,		ł	I	
				1			- <u>660</u>	1
			-					
		'.		1		1	093	1
		<u> </u>		.!	<u> </u>			1
- AND					 			Д
		0 330 660			2640 2000	1500 100	00 800	0
T			8	Scale 4 inche	e equal i n	11 I C		
1480								
	This is to cer	tify that th	he above	plat was pre	pared from	field not	es of actus	al su
	made by me or							
	of my knowled							
					A March	1964		
			T	ata Susuavad				
			D	ate Surveyed	D			
Seal) Farmington, New Mexico			Ď	~/	of essional En	1	•<	1