(SUBMIT IN TRI	PLICATE

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Indian Agency
***************************************
Allottee
Lease No.

Budget Bureau No. 42-R359.4. Approval expires 12-81-60.

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF SHOOTING OR SHOOTING OR ACIDIZING.  SUBSEQUENT REPORT OF REPORT OF SHOOTING OR SHOOTING OR REPORT.  SUBSEQUENT REPORT OF REPORT.  SUBSE	TICE OF INTENTION TO DRILL		SURSEQUEN	T REPORT OF WAT	ER SHUT-OFF		
SUBSEQUENT REPORT OF ALTERING CASING.  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, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ABOVE BY CHECK MARK NATURE OF REPORT OF ABOV			ji			IZING	
CE OF INTENTION TO REDRILL OR REPAIR WELL  CE OF INTENTION TO SHOOT OR ACIDIZE  CE OF INTENTION TO PULL OR ACIDIZE  CE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NO. is located INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  NO. is located INTENTION TO ABANDON WELL  (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, N		į.					
CE OF INTENTION TO SHOOT OR ACIDIZE  CE OF INTENTION TO PULL OR ALTER CASING  (CE OF INTENTION TO ABANDON WELL  (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, 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 RE		1	i)				
CE OF INTENTION TO PULL OR ALTER CASING  CE OF INTENTION TO ABANDON WELL  (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 BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE BY CHECK MARK NATURE OF REPORT O		1	SUBSEQUEN	T REPORT OF ABA	NDONMENT		
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  [No	· ·	l l	SUPPLEMEN	TARY WELL HISTO	RY		
Nois located							سند ابنيه
No. is located like ft. from state in a like ft. from state in section of the derrick floor above sea level is the ft.  DETAILS OF WORK  names of and expected depths to objective against show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  AUG 19 1959  AUG 19 1959  OIL CON. COM. OILST. 3  Imparty August 1918  By ORIGINAL SIGNED BY JOE C. SALMON	OBA STADIGNI)	OVE BY CHECK MARK N	ATURE OF REPO	RT, NOTICE, OR OTI	IER DATA)		<u></u>
No. is located like ft. from state in a like ft. from state in section of the derrick floor above sea level is the ft.  DETAILS OF WORK  names of and expected depths to objective against show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)  AUG 19 1959  AUG 19 1959  OIL CON. COM. OILST. 3  Imparty August 1918  By ORIGINAL SIGNED BY JOE C. SALMON			Ameri	ot 17			19_
(Pid.O) (County or Subdivision) (State or Territory)  clevation of the derrick floor above sea level is to the county of Subdivision (State or Territory)  clevation of the derrick floor above sea level is to the county of Subdivision (State or Territory)  clevation of the derrick floor above sea level is to the county of t	as Marrilla	•					
(Pid.O) (County or Subdivision) (State or Territory)  clevation of the derrick floor above sea level is to the county of Subdivision (State or Territory)  clevation of the derrick floor above sea level is to the county of Subdivision (State or Territory)  clevation of the derrick floor above sea level is to the county of t	No. is located	ft. from	$n \mid S$ line a	nd 110 ft.	from W	line of sec.	
(Pidd) (County or Subdivision) (State or Territory)  clevation of the derrick floor above sea level is the state of the derrick floor above sea level is the state of the derrick floor above sea level is the state of the derrick floor above sea level is the state of the derrick floor above sea level is the state of t	No. Acc. 23	Post L		NaMaPalla			
elevation of the derrick floor above sea level is the fit.  DETAILS OF WORK  names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camen ing points, and all other important proposed work)  Particle with receive approximate depth of the surface.  Aug. 1 9 1959  OIL CON. COM. OIL CON. COM. DIST. 3  papers and that this plan of work must receive approval in writing by the Geological Survey before operations may be companied.  Particle with the season of the surface.  By ORIGINAL SIGNED BY JOE C. SALMON	(34 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridia	n)		
elevation of the derrick floor above sea level is the second of the derrick floor above sea level is the second of the derrick floor above sea level is the second of the derrick floor above sea level is the second of proposed casings; indicate mudding jobs, camen ing points, and all other important proposed work)  The second of the seco	th Restarious 61		le Arriba			Donald arms	
DETAILS OF WORK  names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camen ing points, and all other important proposed work)  **Proposed work in the supposed work of	(Field)	(County of	r Sunarvision)		(20000 05 2		
Things  In the second of the surface	cicvation of the deliter not	or above sea leve	el 18 <b>Capa</b>	_ I <b>t.</b>			
Townseason work must receive approval in writing by the Geological Survey before operations may be compared to surface.  Parallel 14th rotory to approval and except Pictures Classes forestions  RILLIVED  ANG 1 9 1959  OIL CON. COM.  OIL CON. 3  DIST. 3  Inpany Arter Classes  Parallel 18th and Con Georges  Tests  Parallel 18th and Con Georges  Parallel 18th and Con Georg	cityation of the defined not						
Aug 1 9 1959  Aug 1 9 1959  OIL CON. 3  DIST. 3		DETAII	S OF WO	RK	casings; indica	te mudding jo	bs, cemen
ress. Familiation for Sandan War Sandan By ORIGINAL SIGNED BY JOE C. SALMON		DETAII	S OF WO	RK	casings; indica	te mudding jo	bs, cemen
ress. Familiation for Sandan War Sandan By ORIGINAL SIGNED BY JOE C. SALMON		DETAII active sands; show size ing points, and all ot	S OF WO	RK engths of proposed roposed work)	casings; Indica	te mudding jol	bs, cemen
ress. Familiation for Sandan War Sandan By ORIGINAL SIGNED BY JOE C. SALMON		DETAII active sands; show size ing points, and all ot	S OF WO	RK engths of proposed roposed work)	casings; indica	te mudding jo	bs, cemen
ress. Familiation for Sandan War Sandan By ORIGINAL SIGNED BY JOE C. SALMON		DETAII active sands; show size ing points, and all ot	S OF WO	RK engths of proposed roposed work)	casings; Indica	te mudding jol	ba, cemen
ress. Familiation for Sandan War Sandan By ORIGINAL SIGNED BY JOE C. SALMON		DETAII active sands; show size ing points, and all ot	S OF WO	RK engths of proposed roposed work)	casings; indica	te mudding jo	bs, cemen
ress. Familiation for Sandan War Sandan By ORIGINAL SIGNED BY JOE C. SALMON		DETAII active sands; show size ing points, and all ot	S OF WO	RK engths of proposed roposed work)	casings; indica	te mudding joi	bs, cemen
ress. Familiation for Sandan War Sandan By ORIGINAL SIGNED BY JOE C. SALMON		DETAII active sands; show size ing points, and all ot	S OF WO	RK engths of proposed roposed work)	Marie Co	FIVE	
ress. Familiation for Sandan War Sandan By ORIGINAL SIGNED BY JOE C. SALMON		DETAII active sands; show size ing points, and all ot	S OF WO	RK engths of proposed roposed work)	Marie Co	FIVE	
ress. Familiation for Sandan War Sandan By ORIGINAL SIGNED BY JOE C. SALMON		DETAII active sands; show size ing points, and all ot	S OF WO	RK engths of proposed roposed work)	Marie Co	FIVE	
ress. Familiation for Sandan War Sandan By ORIGINAL SIGNED BY JOE C. SALMON		DETAII active sands; show size ing points, and all ot	S OF WO	RK engths of proposed roposed work)	Marie Co	FIVE	
ress. Par / 705.  Paradagtes. Nor Randon W. By Original Signed by Joe C. Salmon		DETAII active sands; show size ing points, and all ot	S OF WO	RK engths of proposed roposed work)	Marie Co	FIVE	
ress Par / 706.  Paradagues, New Mandage of By Original Signed by Joe C. Salmon  See C. Salmon	names of and expected depths to object the special solds of the special	DETAIL setive sands; show size ing points, and all of the sands of the	S OF WO	RK singths of proposed proposed work) dapth of Photograf th 59 conti	REL AL	G1 9 195 CON. CON. CON. CON. CON. CON. CON. CON.	9 0m.)
ress Par / 706.  Paradagues, New Mandage of By Original Signed by Joe C. Salmon  See C. Salmon	names of and expected depths to object the special solds of the special	DETAIL setive sands; show size ing points, and all of the sands of the	S OF WO	RK singths of proposed proposed work) dapth of Photograf th 59 conti	REL AL	G1 9 195 CON. CON. CON. CON. CON. CON. CON. CON.	9 0m.)
Paradagher, New Yorks By ORIGINAL SIGNED BY JOE C. SALMON	to names of and expected depths to object the special with a special section to the special section to the special section sec	DETAIL setive sands; show size ing points, and all of the sands of the	S OF WO	RK singths of proposed proposed work) dapth of Photograf th 59 conti	REL AL	G1 9 195 CON. CON. CON. CON. CON. CON. CON. CON.	9 0m.)
Paradagher, New Yorks By ORIGINAL SIGNED BY JOE C. SALMON	to names of and expected depths to object the special with a special section to the special section to the special section sec	DETAIL setive sands; show size ing points, and all of the sands of the	S OF WO	RK singths of proposed proposed work) dapth of Photograf th 59 conti	REL AL	G1 9 195 CON. CON. CON. CON. CON. CON. CON. CON.	9 0m.)
ios C, labor	pero tes Ryill with a Sylv hurrace cucing to total approximate for a live total and a live total acceptance for a	DETAIL setive sands; show size ing points, and all of the sands of the	S OF WO	RK singths of proposed proposed work) dapth of Photograf th 59 conti	REL AL	G1 9 195 CON. CON. CON. CON. CON. CON. CON. CON.	9 0m.)
ion to labor	names of and expected depths to object the Ry 121 with the Sylve Partiage Casing to total the Sylve Partiage to total the Sylve Partiage to total the Sylve Partiage.  In Table 18 Tabl	DETAIL setive sands; show size ing points, and all of the sands of the	S OF WO	RK angths of proposed roposed work) dapth of Pictured th 50 cante	RELIGION ON THE PROPERTY OF TH	G1 9 195 CON. CON. CON. CON. CON. CON. CON. CON.	9 OM.
	names of and expected depths to object the Red 1 with 1 street to the Red 1 street to the R	DETAIL setive sands; show size ing points, and all of the sands of the	S OF WO	RK angths of proposed roposed work) dapth of Pictured th 50 cante	RELIGION ON THE PROPERTY OF TH	G1 9 195 CON. CON. CON. CON. CON. CON. CON. CON.	9 OM.
	names of and expected depths to object the Real State County of the Rea	DETAIL setive sands; show size ing points, and all of the sands of the	S OF WO	RK angths of proposed roposed work) dapth of Pictured th 50 cante	RELIGION ON THE PROPERTY OF TH	G1 9 195 CON. CON. CON. CON. CON. CON. CON. CON.	9 ,0M.)

## NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Sectio	m A.					Date	Admet 1	2, 195	9
Operat	or <b>Asto</b>	611 & Gas Com	REY	Lease	Arisons .	Mearilla			مواسيين
Well N	o. las	Unit Letter	Section_	<u> 23                                    </u>	Townshi	p_25M	Range_		NMPM
onet a	a skac	Feet From	Seath Line	. 1190	Feet :	From			_Line
cunty	He Arr	the G. L. E	Levation	90	Dedicated A	creage	160	~~ ~ ~ ~	Acres
ame o	f Producing I	Formation P	letured Gliff	8	Pool Sour	LABOO.	PLOTEINS.		
. •		tor the only own	er* in the ded	icated acr	eage outlin	ed on the p	lat below	?	
	Yes_XXXX	No				the emper	s haan oon	enlidei	had
	If the answe	r to question one	is "no," have	e the inter	WASTS OF BIL	Te onewe	nea gasa Dugan een	anting.	6 Q C
		ization agreemen	t or otherwise	9: 162	110	<u>.</u> 11 answe	il ID you	• • • •	
	Type of Cor	nsolidation r to question two	is "no " lis	tall the o	vners and th	eir respe	ctive inte	rests	below
•	II the answe	t to dreation the	) 15 NO, 115	Carr viio o					
	•				_		4100		
		Owner			<u>L.</u>	and Desort	DI 10D		
						CAFI I	(IV)	\	
						/ KLU	HILL	<del>\</del>	
				-			9 1959	1	
	<del></del>	<u> </u>				AUG		1	
						) OIL C	ON. COM	<u>'/</u>	
		· · · · · · · · · · · · · · · · · · ·				C	IST. 3		
ecti	on. B								
	!			l l					
				ı			is to cer		
				- 1			mation in		
	1		<b>]</b>	i			is true		_
	1	•		1			best of m	A EDOAT	eage
	1			į	•	and p	elief.		
	1					Aste	011 & 0	as Come	ALT.
			T				(Opera		
	i			1			, ,	• •	, w.,
	1 1			1		Origina	L SIGNED B	Y JOE C.	SALMO
	į			l			(Represer		
	1			!					
	•			1		Box '	786, Pers		, Ja J
	1	s	a c.	1			Addr	988	
<del></del>		2	1				فَيُسْتَفِقُهُمُ وَ وَ وَ وَ وَ	in the same	
		-	ľ				is to	113	at the
				!		well plat	100		
	1		H	1		•	taeid b		4
				1			ace		
	, [			l l		my su	363 8 -	40	th
	i			<b>@</b>	//90′	same			St. to
<del></del>			#	· <del>- + -</del> ·		the b	est 📆		ge an
						belie			سد د و
				l'a		Date	Surveyed	We Z	1959
	· ]		[]	12		6	1/4 6	al 1	1.15
			ll ·			<u> </u>	M V V	bar-'-	wit
			]]	il	ļ		t V. Echo		
			1	il		Kegis	stered Lar	u surv	ayer.
			4	<u></u>	<u> </u>	ر • مــٰت مر	ficate No	TELE	