SUNDRY NOTICES AND REPORTS ON WELLS 5 1962 SUNDRY NOTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PLANS OTICE OF INTENTION TO TEST WATER SHUT-OFF. OTICE OF INTENTION TO TEST WATER SHUT-OFF. OTICE OF INTENTION TO SHOOT OR ACIDIZE. OTICE OF INTENTION TO SHOOT OR ACIDIZE. OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO PULL OR ALTER CASING. OTICE 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 OF	* Subject to a l	SGS represent		essing all c	ementi-	ations
E. W. STANDLEY DEPARTMENT OF THE INTERIOR DEPARTMENT OF THE INTERIOR DEPARTMENT OF THE INTERIOR COPY TO O. C. C. GEOLOGICAL SURVEYS AN 9 5.4 C. C. C. GEOLOGICAL SURVEYS AND REPORT OF WATER SHIPLES REV. MEY MEXIC. OTICE OF INTENTION TO CHANGE FLANS OTICE OF INTENTION TO GENERAL SUBSEQUENT REPORT OF WATER SHIPLES REV. MEY MEXIC. OTICE OF INTENTION TO PREPARE SULTED FROM TO REPORT ALTERING CASING. OTICE OF INTENTION TO PULL OR ALTER CASING. (INDICATE ABOVE BY CHICK MARK MATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHICK MARK MATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHICK MARK MATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHICK MARK MATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHICK MARK MATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHICK MARK MATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHICK MARK MATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHICK MARK MATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHICK MARK MATURE OF REPORT, NOTICE OR OTHER DATA) (INDICATE ABOVE BY CHICK MARK MATURE O	rm 9-831a Feb. 1951)	JN 25 196c		5	Apį	rovan expires 12-31-
DEPARTMENT OF THE INTERIOR UNITED SUPPLY TO O. C. C. GEOLOGICAL SURVEYS AM 9 54 100 100 100 100 100 100 100 100 100 10		,	(SUBMIT IN T	'RIPLICATE)	Land Office	Santa Fe
DEPARTMENT OF THE INTERIOR UNITED SHOPES SUNDRY NOTICES AND REPORTS ON WELLS 5 1962 SUNDRY NOTICES AND REPORTS ON WELLS 5 1962 SUNDRY NOTICES AND REPORTS ON WELLS 5 1962 SUNDRY NOTICES AND REPORT OF WATER SHUT-BURES, REV MEXIC OTTICE OF INTENTION TO CHANGE FLAMS. OTTICE OF INTENTION TO CHANGE FLAMS. OTTICE OF INTENTION TO BEDGELL OR REPAIR WELL. SUBSEQUENT REPORT OF SHOTTING OR ACIDIZE. OTTICE OF INTENTION TO PULL OR ALTER CASING. OTTICE OF INTENTION TO PULL OR ALTER CASING. OTTICE OF INTENTION TO BEDGELL OR REPAIR WELL. SUBSEQUENT REPORT OF FABRICALISM OR REPAIR WELL. SUBSEQUENT REPORT OF SHOTTING OR ACIDIZANG. SUBSEQUENT REPORT OF FABRICALISM OR REPAIR WELL. SUBSEQUENT REPORT OF FABRICALISM OR REPAIR. SUBSEQUENT REPORT OF SHOTTING OR ACIDIZANG. (NEW SECOND REPAIR WELL. SUBSEQUENT REPORT OF SHOTTING OR ACIDIZANG. (NEW SECOND REPAIR WELL. SUBSEQUENT REPORT OF SHOTTING OR ACIDIZANG. (NEW SECOND REPAIR MEXIC. (NEW SECOND REPAIR MEXIC. (NEW SECOND REPORT OF SHOTTING OR ACIDIZANG. (NEW SECOND REPAIR MEXIC. (NEW SECOND REPAIR MEXIC. (NEW SECOND REPAIR MEXIC. (NEW SECOND REPAIR MEXIC. (NEW SECOND REPAI	E.	W. STANDLEY		•	an Anglesse No.	IC 06114
SUNDRY NOTICES AND REPORTS ON WELLS 5 1962 SUNDRY NOTICE OF INTENTION TO DRILL. OTICE OF INTENTION TO DRILL. OTICE OF INTENTION TO TO CHANGE PLANS. OTICE OF INTENTION TO TEST WATER SHUT-OFF OTICE OF INTENTION TO REPORT OF REPORT OF MACHINE SHUT-OFF OTICE OF INTENTION TO REPORT OF REPORT OF ALTERING CASING. SUBSEQUENT REPO	DIST					¥
SUNDRY NOTICES AND REPORTS ON WELLS 5 1962 SUNDRY NOTICES AND REPORTS ON WELLS 5 1962 U. S. GOLGGAR. SUR OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PLANS. OTICE OF INTENTION TO THE WATER SHILL-OFF OTICE OF INTENTION TO BEDRILL OR REPAIR WELL SUBSEQUENT REPORT OF MATER SHILL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING CASING. OTICE OF INTENTION TO BEDRILL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING CASING. OTICE OF INTENTION TO BADDON OR ACIDIZE. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF SHOOTHING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTHING CASING. SUBSEQUENT REPORT OF SHOOTHING. SUBSEQUENT REPORT OF SHOOTHING. SUBSEQUENT REPORT OF SHOOTHING. SUBSEQUENT REPORT OF SHOOTHING. SUBSE	. CO	DEPAI Y TO O C I	RTMENT OF	THE INTER	IOR Unit	······································
SUNDRY NOTICES AND REPORTS ON WELLS 5 1962 SUNDRY NOTICES AND REPORTS ON WELLS 5 1962 U. S. GOLGGAR. SUR OTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PLANS. OTICE OF INTENTION TO THE WATER SHILL-OFF OTICE OF INTENTION TO BEDRILL OR REPAIR WELL SUBSEQUENT REPORT OF MATER SHILL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING CASING. OTICE OF INTENTION TO BEDRILL OR REPAIR WELL SUBSEQUENT REPORT OF ALTERING CASING. OTICE OF INTENTION TO BADDON OR ACIDIZE. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF SHOOTHING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTHING CASING. SUBSEQUENT REPORT OF SHOOTHING. SUBSEQUENT REPORT OF SHOOTHING. SUBSEQUENT REPORT OF SHOOTHING. SUBSEQUENT REPORT OF SHOOTHING. SUBSE		· · · · · · · · · · · · · · · · · · ·	~GEOLOGICAL	2 SURVEYS AN	1 9 54 6	FIVE
U. S. COLOGICAL SUB- DOTICE OF INTENTION TO DRILL OTICE OF INTENTION TO CHANGE PLANS. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZEM. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZEM. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-BILLING OR REPAIR. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-BILLING OR REPAIR. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-BILLING OR REPAIR. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERI		HOBBS				ra probe Ebar
SUBSEQUENT REPORT OF WATER SHUT—BURS. REV MEXIC OTICE OF INTENTION TO CHANGE PLANS OTICE OF INTENTION TO TEST WATER SHUT-OFF OTICE OF INTENTION TO TEST WATER SHUT-OFF OTICE OF INTENTION TO TEST WATER SHUT-OFF OTICE OF INTENTION TO SELDRILL OR REPAIR WELL OTICE OF INTENTION TO SHOOT OR ACIDIZE OTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF SECONIES. SUBSEQUENT REPORT OF SHOOTING OR REPAIR. SUBSEQUENT REPORT OF SHOOTING OR REPAIR. SUBSEQUENT REPORT OF SHOOTING OR REPAIR. SUBSEQUENT REPORT OF SHOOTING OR SHOOTING. SUBSEQUENT REPORT OF SHOOTIN	SUND	RY NOTIC	CES AND	REPORTS		
SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERNACH. SUBSEQUENT REPORT OF ALTERNACH	OTICE OF INTENTION TO DRI	ĹĹ	XX S	IRSECUENT PERCET O		
SUBSEQUENT REPORT OF ALTERING CASING. DTICE OF INTENTION TO RESPIRE WELL. DTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF REPORT OF REPORT. SUBSEQUENT REPORT OF REPORT OF REPORT. SUBSEQUENT REPORT OF REPORT. SUPPLIED OF REPORT. SUBSEQUE	OTICE OF INTENTION TO CHA	NGE PLANS	SU			
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDOMMENT. SUBSEQUENT REPORT OF READRING. SUBSEQUENT REPORT OF ABANDOMMENT. SUBSEQUENT REPORT OF ABANDOMMENT			SU			
SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. SUPPLEMENT			LLSU			
SPPLEMENTARY WELL HISTORY. STRICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) AND 23,			SU			
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) No. 1			SU			
Il No	OTICE OF INTENTION TO ABA	NDON WELL				
Il No						
No	(•	NDICATE ABOVE BY CI	HECK MARK NATURE	OF REPORT, NOTICE, O	R OTHER DATA)	
No			=======================================	June 23	L	10
Ge Sec. 22 20-8 34-8 (Range) (Range) (Meridian) Orth Lanch (Pield) (Pield) (County or Subdivision) (State or Territory) Elevation of the decreased above sea level is 3654 ft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certifications. Discriptive: Seven Rivers Reef; Top at 3680 feet. Projected TB: 370 Laing Program: 1500', 8-5/8", 28\$. Catt w/826 sks which is 100% of required volume to circulate per 1505 rules. 3300'of 1920', 3-5/8", 28\$. Cat w/329 sks which is 224% of required volume to tie in with 8-5/8" cag. 3700'			مودير			
(Range) (State or Territory) (State or Territ	l Nois]	ocated 1650	ft. from_ {c}	ine and 2310	ft from Jine	#
Of Sec. and Sec. No.) (Twp.) (Rame) (Meridian) (Real Maxico (State or Territory) (State or Territory) (State or Territory) (State or Territory) elevation of the description above sea level is 3654 ft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certification. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certification. DETAILS OF WORK DETAILS OF WORK Names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certification. DETAILS OF WORK DETAILS OF WORK			(S)	are trice	W ine	or sec
certh Leach (Field) (County or Subdivision) (State or Territory) elevation of the december above sea level is 3654 ft. DETAILS OF WORK DETAILS OF WORK DETAILS OF WORK In points, and all other important proposed casings; indicate mudding jobs, certifications. Details of proposed casings; indicate mudding jobs, certifications. Details of work in the proposed casings; indicate mudding jobs, certifications. Details of work in the proposed casings; indicate mudding jobs, certifications. Details of sections and lengths of proposed casings; indicate mudding jobs, certifications. Details of sections and section in the secti			3 34-E	1007	%	
elevation of the description above sea level is 3654 ft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cesting points, and all other important proposed work) Djective: Seven Rivers Reaf; Top at 3680 feet. Projected TD: 376 Leing Program: 1500', 8-5/8", 28\$. Cate w/826 sks which is 100% as of required volume to circulate per 1508 rules. 3500' of 100' of required volume to the in with 8-5/8" cag. Dring: 50 feet core in Yates section. Top of Yates § 3415' Impletion Program: Set 4-1/2" cag § 3700' and selectively perforate frac the Seven Rivers and Yates formations. Indenstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Pany Re Re Prench, Jr., Agent for Lacy Re Mase.		(Twp.)	(Range)	(Meric	dian)	
elevation of the december above sea level is 3654 ft. DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cesting points, and all other important proposed work) Djective: Seven Rivers Reaf; Top at 3680 feet. Projected TD: 370 Lesing Program: 1500', 8-5/8", 28\$. Cated w/826 sks which is 100% as of required volume to circulate per 1505 rules. 3500' of """ C.g. 3700' of """ C.g. 3700' of volume to tie in with 8-5/8" cag. Dring: 50 feet core in Yates section. Top of Yates § 3415' Empletion Program: Set 4-1/2" cag § 3700' and selectively perforate fract the Seven Rivers and Yates formations. Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Dany Re Prench, Tr., Agent for Lacy R. Misse ESS. Row 591			County or Subdista	:::::	New Mexico	·
bjective: Seven Rivers Reef; Top at 3680 feet. Projected TD: 370 asing Program: 1500', 8-5/8", 28\$. Cated w/826 sks which is 100% as of required volume to circulate per 1808 rules. 3500'05' 1"C39 3700'-100'05', Cat w/329 sks which is 224% as of required volume to tie in with 8-5/8" cag. Dring: 50 feet core in Yates section. Top of Yates § 3415' Empletion Program: Set 4-1/2" cag § 3700' and selectively perforate frac the Seven Rivers and Yates formations. Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Pany Le Re Franch, Jr., Agent for Lucy Re Misse.			DETAILS OF	WORK		
bjective: Seven Rivers Reef; Top at 3680 feet. Projected TD: 370 maing Program: 1500', 8-5/8", 28\$. Cate w/826 sks which is 100% as of required volume to circulate per 1805 rules. 3700'of '/''C.g., 3700'of w/329 sks which is 224% as of required volume to tie in with 8-5/8" cag. paing: 50 feet core in Yates section. Top of Yates § 3415' caplation Program: Set 4-1/2" cag § 3700' and selectively perforate frac the Seven Rivers and Yates formations. Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. pany les Re Franch, Jr., Against for Larry Re Muse essBox 591	names of and expected dep	hs to objective sands ing points	; show sizes, weight: , and all other impo	and lengths of prop	osed casings; indicate m	udding jobs, cem
required volume to circulate per USGS rules. 3300'of ''''Cag. 3700'						
3700'						
ming: 50 feet come in Yates section. Top of Yates & 3415' mpletion Program: Set 4-1/2" cag & 3700' and selectively perforate frac the Seven Rivers and Yates formations. Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. pany Lee R. Franch, Jr., Agent for Lacy R. Muse ess Rox 591	Maing Program:					
ring: 50 feet core in Yates section. Top of Yates & 3415' Exploring: Set 4-1/2" cag & 8700' and selectively perforate frac the Seven Rivers and Yates formations. Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Pany Lee Re Franch, Jr., Agent for Lacy R. Muse Pess Box 591		3300'01	C39.1			
ming: 50 feet come in Yates section. Top of Yates & 3415' mpletion Program: Set 4-1/2" cag & 3700' and selectively perforate frac the Seven Rivers and Yates formations. Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. pany Lee R. Franch, Jr., Agent for Lacy R. Muse ess Rox 591		of magnifica		CHE W/329	sks which i	224% ex
supletion Program: Set 4-1/2" cag \$ 9700' and selectively perforate free the Seven Rivers and Yates formations. Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Pany Lee Re Prench, Jr., Agent for Lacy R. Mase Pess Box 591		as sadares	o rooms c	s ere ru Ar	cn 8-5/8" ca	7•
rec the Seven Rivers and Yates formations. Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. pany Lee Re Prench, Jr., Agent for Lacy R. Mase ess Box 591	ring: 50 feet	core in Ya	tes section	A. Top of 1	Vates (8 3415	•
nderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. pany Lee Re Prench, Jr., Agent for Larry R. Muse ess Box 591						
pany Les Re Prench, Jr., Agent for Larry R. Mise		frac t	he Seven In	avon and w	selectively;	erforate
ess Box 591						
ess Box 591	nderstand that this plan of	work must receive ap	proval in writing by	the Geological Surve	y before operations may	be commenced.
essBox 591						
				•	·	
Odessa, Texas Ru / // Add and a fine				1	/	
	Olean			1 months	· * #	
		Texas	·	By L.	Maria	21.246

NEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128

WELL LOCATION AND ACREAGE DEDICATION PLATE OCC

	SEE IN:	STRUCTIONS	FOR COMP	LETING	THIS FORM O	N THE RE	ERSE SIDE			
0				SECTIO	N A					
Operator La R	e French Sc	Tr.		Lease	Pare	982 JUN.	25 AM	y , -	Al No.	
Unit Letter	Section	Township		Rang	1617	County	7 67		<u>* </u>	
K	22	20 So	uth	34	East	County		Lea		
Actual Footage Lo	cation of Vell:	South	line and	231	.0 fee	t from the	West	lie		
Ground Level Elev	. Producing Fo	ormation .		Pool					ed Acreas	•
3653.7	Yetes	& Seven	Mound		Hores	Lunch			44	Acres
1. Is the Operator	the only owner in	the dedicated	acreage ou	tlined on t	the plat below	YES L	NO	("Ow	ner'' means	the nerson
mother (65	pht to drill into and 3–29 (e) NMSA 193	to produce fi	om any poor	l and to ap	propriate the	production (either for his	nself or p	or bimself	an d
			- i	-6 -11 -t - :						
2. If the enswer to wise? YES	NO If	answer is "v	e interests t	of Connoli	detice	onsolidated	ph communi	tization	agreement	or other-
3. If the answer to	question two is "	'no.'' list all	the owners	and their r	respective inte	resta belon	···			
Owner					Land Descript		·			
					-and nesctibe	100				
-										
<u>-</u>			· · · · · · · · · · · · · · · · · · ·							
	· · · · · · · · · · · · · · · · · · ·	SECTIO	M B				<u>י</u>		· · · · · · · · · · · · · · · · · · ·	
		720110			 			CERTII	FICATION	
	i				Ì	1	Lharahu	aanifu d	at the info	
	. 1	1			!				ove is true	
	!	l			!	į			of my know	
		1			ļ	ŀ	beljef.	7	. my 200w	realls and
	-				1		142/	MH	11 11	ini
	i				; 		Name	U AN	nga	ages
	4			~	<u> </u>		La Ha			
	i	1]		Position	,		
	İ	1			i	1	FALSE	29.60		
	!				•	1	Company	-		
	1				ļ.	1	See Ma		41, 41	4
							Date James			
	i	ļ] 1	1	74540	4		
										ľ
	1									
	1						I hereby o	ercify »k.	at the well	location
	i			11.		I	shows on	the plat	in SECTIO	N D
	i	ļ					plotted fro	ma field i	otes of ac	tual
071	ומי !				INEER				e or under	
231	10-	١.		EN	0/4		supervisio	n, and th	at the sam	e is true
				(S) 4	TATE		and correc	t to the	best of my	knowledge
	i i		7	₹ 7 -7			and belief	•		
	i			REG REG	676					
!	į	650	<i>I</i> //		``~	URVEYOR	Date Surve	yed		
		=	/	1	, , , , co/	**//			5-17-	52
			. **	100	MEXICO	//	Registe tee	Profess		
1				N.W.	W. WEST		and/or Las	nd Survey	or, JOHR	W WEST
	i					[0.	1	r	1 , 1
0 270 660 =	V 4226						1	ny	WU	est
0 330 660 99	0 1320 1660 190	0 2310 2640	2000	1500	1000 50	20 0	epiticate	No.		