		COPY TO C
Form 9-351 a (Feb. 1951)	AUG 21	T IN TRIPLICATE
	ACTING DISTRICT ENGINEEDING	TED STATES
	I DEDAR I IVICI	NT OF THE INTERIO
1 : •	GEOL	

1901 AUG	A NI	REPORTS ON WELLS  SUBSEQUENT REPORT OF WATER SHUT-OFF
SUNDRY NOTICES	138	SUBSEQUENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF ALTERING CASING
THE OF INTENTION TO CHANGE PLANTS		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
TICE OF INTENTION TO CHANGE PLANSTICE OF INTENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF RE-DRILLING OR RETAILS SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
THE OF INTENTION TO RE-DRILL OR REPAIR WELL		SUBSEQUENT REPORT OF ABANDONMENT
TICE OF INTENTION TO SHOOT OR ACIDIZE		SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO SHOOT OR ACTOR		
		ATURE OF REPORT, NOTICE, OR OTHER DATA)

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

(INDICATE ABOVE BY CHECK	Angust 10	, 19.4
Langlie Federal	from $\left\{\begin{matrix} IV \\ S \end{matrix}\right\}$ line and $\left\{\begin{matrix} IV \\ S \end{matrix}\right\}$ line and $\left\{\begin{matrix} IV \\ S \end{matrix}\right\}$ line $\left\{\begin{matrix} IV \\ S \end{matrix}\right\}$ line and $\left$	e of sec.
7-25-8		
(Twp.)	(Range) (Meridian)  County or Subdivision) (State or Ter	ritory)
The elevation of the derrick floor above	sea level is ft.	

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) DETAILS OF WORK

We propose to drill a well at the above location with rotary tools to an approximate total depth of 6200'. 930' of 9 5/8" O.D., 32.34, 8-40 8200 surface easing will be set and consuled to surface. Should the well prove productive, a 7° cil string will be used. Triple completion is contemplated in the Paddock, Elizabry and Tubb/Brinkerd sense. In commuting the 7" oil string, sufficient count will be used to bring it up to approximately 1800° behind the casing. The later Gas Some top is at 2250°.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. The Atlantic Refining Company By Dist. Drig. & Prod. Supt. Roswell, New Mexico

APPROVED

1 Doga

nogrood J.L ACTING PISTRICE ENGINEER

W. W. C.					
NUMBER OF COPIES RÉCEIVES  DISTRIBUTION					
PILE					
U.8 6 1					
LAND OFFICE					
-	OIL				
	•••	1			
PROBATION OFFI	C 6				
OF EGATOR					

## HEW MEXICO OIL CONSERVATION COMMISSION

FORM C-128 Revised 5/1/57

LAND OFFICE			WELL	LOCATION	NA P	D ACRE	AGE DE	DICATIO	N-PLAT
TRANSPORTER 64	1			TRUCTIONS FO					
PRORATION OFFICE							III3 I OKM	ON THE RET	EKOE SIDE
Operator					CTIC	A MC			1 1 2 2
•	ATTAN	TIC REFINI	TYC GOVE	i	erse			+ - <u> </u>	Well No
Unit Letter	Sect		Township	ATIV		anglie (		···	2
J		14	1	South	Rang		County		
Actual Footage	Locatio		1	30001	٠	37 East	<u> </u>	<u>a                                      </u>	
1650		from the	South	line and	1650		eet from the	East	<b>)</b> :
Ground Level E	1	Producing Fo		Po	ool			Last.	line Dedicated Acreage:
3115		Tubh/Trink	ard, Pli	nebry, Paddo	ek	Justi	s		40 Acres
1 la sha Onice									<u> </u>
i. is the Opera	tor the o	nly owner in t	he dedicate	d acreage outlin	ed on	the plat belo	w'YES 💢	NO	_ ("Owner" reans the person
	g.,,, 10	anii into and (e) NMSA 1935	to proauce	from any pool an	d to a	ppropriate the	e production	either for ni	— "Ouner" reans the person uself or for himself and
	/ - <i>/ /</i>	: <b>(</b> ) (1.03/1 4.7),	. '.omp						
wise? YES_	N	0 . 16	answerie "	yes," Type of (	li the	owners been	consolidate	d by communi	tization agreement or other-
3. If the answer	t to ques	tion two is "n	10." list all	the owners and	-onson	idation			
Owner								>₩: 	
						Land Descri	ption		
		<del>,</del>	SECTI	ON B					CERTIFICATION
	D	1	C		В		A	]	
		• 1		t = 1-					certify that the information
Amerado	3	C. B. K	ing	4-2	inson	& French			ON A above is true and com-
,		!		• 75		1	● <sup>A-1</sup>		ne best of my knowledge and
• '		1				!		belief.	
<u> </u>		} {				1		Name ATT	PONC BERTAIN CO.
				_		! }		A. D.	Design
	E		F		G	<u> </u>	H	Position	
	!						<b>☆</b> <sup>8-2</sup>	Drig &	Pred Supt.
				101	nson	& French	72.5	Company	
2					İ			The At	lantic Refining Co.
• -					1			Date	
		1			!			8/18/61	
	Ella	Stewart		•	} {				
	∠ !		K		J		1		
Stanolind	, !	01	1		!			I basak	
	' I	Olsen			Atlant			shows on a	ertify that the well location
• 4	ļ	*	1-A	* ′	NM IS	26	į	plotted from	he plat in SECTION B was m field notes of actual
	i	-,,		714	,		, 1		ide by me or under my
	ļ			- <b>r</b> -Ç	-	/320 <u>′</u>	• '		n, and that the same is true
_ 7 8	ł				enolial				to the best of my knowledge
	M		<i>-</i> /		0	(1 50 5101)	<sub>p</sub>	and belief.	
	1						~	<i>a</i>	
	<u> </u>			ò	- !		İ	8-14 Date Surve	-61
<b>☆³</b>	i			165.	1				It Stise man
~	i			ſ	i		ł		man, Regional Surveyor
	ļ			İ	i		ļ		Refining Company
	ļ		U. S. A.		ĺ		İ		-
	———								
330 660 s	90 /32	0 1650 1980	2310 2640	2000	1500	1000 5	00 0		
							-	1 1	110_060