SUBMIT IN DUPLICATE* **UNITED STATES**

. No. 42-R355.5.

		TMENT OF			(See other i structions o reverse side	n E TURES DISTORAT	MOR AND SERIAL NO.
WELL COL	····			report an	D ! OG*		THE OR TRIBE NAME
YELL CON						T CHARLES AND CALLED	T. VAME
	WEI	L G.S.	DRY [Other Water I	njection	7. UNIT AGRESMEN	T NAME
b. TYPE OF COMP NEW X3	WORK [DEE	PLUG DACK	DIFF. ESVR.	Other warm		S. FARM OR LEASE	NAME
WELL &3		L.J BACK L		Other		Hanso	n
Tesoro Pet		rporation		AUG	3 1970	9. WELL NO.	
3 ADDRESS OF OPER	CTOE					21	
8520 Crown	nhill Boul	evard, San	Antonio, T	exas 78209	ACAL SURVEY	Tio. TIELD AND POO	h-Upper Sand
4. LOCATION OF WELL			iccordance with at	y State from regret	(29)		OR BLOCK AND SURVEY
At surface Uni	it Letter n the Sout	th Line and	2635' from	the West L	ine	OR AREA	
	rval reported be	Plow				Sec.6, T17	N, R8W, NMPM
Same At total depth							
Same			14. PERMIT NO	. DATE	ISSUED	12. COUNTY OR PARISH	13. STATE
			?	_Inj.	?	McKinley	New Mexic
1		MEACHED 17. DAT		1		B, RT, GE, ETC.)* 19.	6876 ' GL
5-16-70	5-17 - 7	() b.	-25-70	687	6 GL (CABLE TOOLS
20. TOTAL DEPTH, MD &	1	1536 RKB	I HOW I	IANYD	DRILLED B		1
1542 RKI 24. EQONOMIC INTER	(AL(S), OF THIS			MD AND TVD)*	proces relations sales \$400		25. WAS DIRECTIONAL SURVEY MADE
Inj. 1497' -	1531' RKE	3 Upp	er Hospah S	and			BCEANT MADY
147)	23.5.2	-					Single Shot
26. TYPE ELECTRIC A						27.	WAS WELL CORED
Induction	Electric	Log and Dr	esser-Atlas	Strip Log			No
28.				port all strings set		NG RECORD	AMOUNT PULLED
CASING SIZE	WEIGHT, LB.			0-7/8"		+ 2% CaCl	None
7'' 4-1/2''	(used			5-1/4"	65 sx cmn	. 270	None
4-1/2	9.37		43. ICCD				
	-						
29.		LINER RECORD)		30.	TUBING RECORD	
8125	TOP (MD)	BOTTOM (MD)	SACES CEMENT*	SCREEN (MD)	SIZE	DEPTH SET (MD)	PACKER SET (MD)
NONE					2-3/8"	1468' RKB	1466' RKB
31. PERIORATION REC	one (Internal s	ing and rember	<u> </u>	1 00 4	CID SUCT ED	 ACTURE, CEMENT SQ	UFFZE ETÖ
				32. A		AMOUNT AND KIND OF	
1508-11' R		12 shots		1508-11'		Acidized with	
1515-19' R 1525-28' R		16 shots		1515-19		700 gals. aci	d (total)
1323-20 K	,KD	.12 511003		1525-28'			
33.• N/A				DUCTION	4	TWOY I COM	us (Producing or
DATE FIRST PRODUCT.	ion Proi	DUCTION METHOD (Plowing, gas lift,	pumping—size and	type of pump)	ehut-in)	os (17032cmy of
DAME OR MEGM	HOURS TESTER	CHOKE SIZE	PROD'N. FOR	of the last	GAS-MCF.	WATER-BBL.	GAS-OIL RATIO
DATE OF TEST	HUCKS TESTER	CHOAN BILL	TEST PERIOD	VELFII/E	W		
FLOW. TUBING PRESS.	CASING PRESS	URE CALCULATED		But Later 19	WAT	ER-BUL. OIL	GRAVITY-API (CORR.)
		24-HOUR RA	TE /	40	70 11		
34. DISPOSITION OF G	AS (Bold, used fo	or fuel, vented, etc.)	AUG 4)+ - '	TEST WITNESSED	вч
_					·Mo.		_
35. LIST OF ATTACH				AUG 4 10	3		
Induction 36. I hereby certify	Electric	Log and Di	COOCE RELIG	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_	com all available record	is

TITLE _

Petroleum Engineer

DATE July 29, 1970

NSTRUCTIONS

General: This form is designed for submitting a complete and correct well completion report and log on all types of lands and leases to either a Federal anglory or a State agreey, or both, pursuant to applicable Federal anglor State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, are no regional procedures and practices, special instructions of may be obtained from the local Federal and/or State office. See instructions on items 22 and 24, and 33, below regarding separate reports for separate completions. If not filed prior to the time this summary record is submitted, copies of all currently available logs (drillers, geologists, sample and core analysis, all types electric, etc.). formation and pressure tests, and directional surveys, should be attached hereto, to the extent required by applicable Federal and/or State laws and regulations. All attachments should be locally as the state of the state o

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 18: Indicate which elevation is used as reference (where not otherwise shown) for depth measurements given in other spaces on this form and in any attachments. Items 22 and 24: If this well is completed for separate production from more than one interval zone (multiple completion), so state in item 22, and in item 24 show the producing interval, or intervals, top(s), bottom(s) and name(s) (if any) for only the interval reported in item 33. Submit a separate report (page) on this form, adequately identified, for each additional interval to be separately produced, showing the additional data pertinent to such interval.

Item 29: "Nacks (concut": Attached supplemental records for this well should show the details of any multiple stage cementing and the location of the cementing tool.

Item 33: Submit a separate completion report on this form for each interval to be separately produced. (See instruction for items 22 and 24 above.)

DEPTH INTERVAL	TESTED, CUSHION	CSED, TIME TOOL O	DEFER INTERVAL TESTED, CUSHION USED, TIME TOOL OPEN, PLOWING AND SHUT-IN PRESSURES, AND RECOVERIES		
FORMATION	TOP	ROTTOM	DESCRIPTION, CONTENTS, ETC.		TOP
Schlumberger	measurements.	٥		NAME	MEAS, DELTH TRUE VEHT, DEPTH
		76	Surface dirt, sand and gravel	Mort of too	217 sch1
	76	217	Shaly sand and shale		
***	217	494	Sand and shaly sand	M 333 ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑ ↑	7.07 schi
	494	815	Shale	, t	
	815	1497	Sand, shale and shaly sand	Gallup	1497 Schl.
* * ;	1497	1531	Oil sand with shale streaks		
:				٠	+ .*
		•			
		-			
ż					