(Complete Form in Triplicate)

,

• •

Revised December 1966

PROOF OF COMPLETION OF WELL

Well No. EMSU 457	, ⁱ 1	Permit NoCP 670	
			· · · · · · · · · · · · · · · · · · ·
1. Name of water Kight Ow	per <u>Chevron U.S.A. Inc</u> P.O. Box 670	•	
Mailing address City and State	Hobbs, NM 88240		
City and State			
SW-2	Supply Well ental well, change location of w NE ¹ ₄ SE ¹ ₄ OOL ¹ ₄ FSL Succ. 1280' FEL	ell) (artesian or sha	ground water. illow)
Located in the NW 1/4	<u>SE ¼ SE ¼, of Sec. 5</u>	Ten 21 Span 36 Est M. D.	
of Map No of th		total depth 5000 form in	N., or Tract No
outside diameter of top	casing (or hole, if uncased), 8	5/mchan if amazing in a	il cased yes ;
valve yes; date dril	led 9/15 19 85 :	Name of driller <u>Exeter</u>	Drilling Co.
4. Record of Pumping Tes	t, if made (to be supplied by p	erson or firm making test);	Name and address of
person making test, date of test <u>4/14</u>	<u>19 87</u> ; depth to water	before test.1128 feet be	low land surface
and pumping level during	g test, <u>1128</u> feet; length of tes l, <u></u> gals./min. per foot of c	(above $\frac{1}{1}$	
5. Permanent Pump Equipm	ent:		
(a) Description of pump	: MakeHughes	; Type Cent	ralift R330 .
size of discharge	inches: if turbine type, of	ve size of column	inchast dismost of
bowisincnes;	number of Dowls : le	neth of suction hine	feet: total lamash of
column, bowls and suction	on pipefeet; if centri	fugal type, give size of pum	_icci, iotai length of
it other type, describe_	54 Stage model R350		•
rated capacity of pump (i	if known),G.P.M., at	rev. per min., from a dept	h of feet.
(b) Description of powe	r plant: MakeHughes	Central	f+
rated horsenower (if available	ilable) <u>300</u> ; type of drive	; Type <u>central</u>	t
	, type of anve	connection to pump(direct	gearhead, or belt)
(c) Actual discharge of	AUR 408 C B M	(urect,	geathead, of Delty
Date of test 4/14	pump, <u>408</u> G.P.M., at 19 87.	rev. per min., from a dep	th of _2307 feet;
is located in the Describe plugging method	n old well to be plugged or aban _4 4 4 of Sec d ctor	, Twp, Rge	ີ <u></u> ເ
			4
8. Well Record filed with St	ate Engineer's Office <u>yes</u>		
	(Yes or N		
nl	1		
	(sole, partial, agent for, etc.,)	g statements are true to the l owner and holder of said wa	est of my knowledge ter right.
01.	Tal , Permittee		
Chevia USA	Inc., Permittee		
	~ /]~	Č.
By:			··· · · · · · · · · · · · · · · · · ·
		•	0
			
STAT	EMENT OF STATE ENGINE	ER'S REPRESENTATIVE	••
hereby certify that I have in of the permit. Note any exce	aspected the above well and find ptions	it constructed in accordanc	with the conditions
rate any care			
·····			
Well was producing <u>NP</u> g	pm against a (measured) (estim	head offee	t at rpm.
Old well has been <u>N/</u> (plugged)	A (capped) (retained for other right	nts)	
By: Colimny Ph	,		
_ / Am bit	line and		

a /32 /00