	DEPAR.	NIዥED STA .ENT OF TH			VPLICATE• ns of re-		Sureau No. 42-R14
	UNDRY NOT		EPORTS O	N WELLS		NM-0557 3. IF INDIAN, ALLO	148 DTTER OR TRIBE NA
1. OIL [X] GAS	3		I'—" for such proj	posals.)		7. UNIT AGREEMEN	TNAME
WELL WE				• •		B. FARM OR LEASE	
	1 States G	as Produci	ng Compa	nv 🗸		-	-Federal
3. ADDRESS OF OPER	ATOR					. WELL NO.	Teuerar
	30x 2498, 2				,		1
See also space 17 At surface	-					0. FIELD AND POO Undes (1	Lusk Stra
	NL & 1980 Sunty, New		14, T-1	9S, R-31E,		1. SEC., T., B., M., SURVEY OR A	OR BLK. AND ABDA 9S, R-31E
14. PERMIT NO.		15. ELEVATIONS (S	how whether DF. R	T. GR. etc.)		2. COUNTY OF PAI	•
			535.4' G	•	-	Eddy	New Me
16.	Chark A.	.,					Incu Me
	CHECK AP		o indicate ina	ture of Notice, Ro			
			r			T REPORT OF:	
TEST WATER SHE Fracture treat		PULL OR ALTER CASI	NG	WATER SHUT-OF			NG WELL
SHOOT OR ACIDIZ		MULTIPLE COMPLETE Abandon*		FRACTURE TREAT		ALTERIN	G CASING
REPAIR WELL		CHANGE PLANS				illing Or	
(Other)				(NOTE : Re	port results of	multiple completion Report and Log	ion on Well
	cilled to 6		22 jts 1	13-3/8" cas			
<u>7-2-65</u> : Dr Ce 5:	9:15 p.m. cilled to (emented w/ :40 p.m. (625'. Ran 750 sks C Cement cir	22 jts lass "A" culated.	cement w/ WOC - 23-	2% CaCl	. P-D at	
<u>7-2-65</u> : Dr Ce 5: ca 7-11-65: D	9:15 p.m. cilled to 6 emented w/ :40 p.m. (sing with orilled to Cemented w/	625'. Ran 750 sks C Cement cir 1000# - h 4015'. R /the follo	22 jts lass "A" culated. eld o. k an 127 jf wing:	cement w/ WOC - 23- ts 8-5/8" c	2% CaCl -¼ hours casing s	. P-D at . Tested et at 40]	
<u>7-2-65</u> : Dr Ce 5: ca 7-11-65: D	9:15 p.m. cilled to 6 emented w/ :40 p.m. (asing with orilled to Cemented w/ First Stag	625'. Ran 750 sks C Cement cir 1000# - h 4015'. R /the follor ge: 200 s	22 jts lass "A" culated. eld o. k an 127 jf wing: ks Class	cement w/ WOC - 23- ts 8-5/8" c "A", 2% Ca	2% CaCl -¼ hours casing s aCl. P-1	. P-D at . Tested et at 40] D @ 4:40	1 11'. a.m.
<u>7-2-65</u> : Dr Ce 5: ca 7-11-65: D	9:15 p.m. cilled to 6 emented w/ 40 p.m. (asing with orilled to cemented w/ First Stag Second Sta	625'. Ran 750 sks C Cement cir 1000# - h 4015'. R /the follor ge: 200 si age: Set "1	22 jts lass "A" culated. eld o. k an 127 jf wing: ks Class DV" Tool	cement w/ WOC - 23- ts 8-5/8" c "A", 2% Ca at 2610'.	2% CaCl -% hours casing s aCl. P- Cement	. P-D at . Tested et at 401 D @ 4:40 ed w/ 250	ll'. a.m.) sks
<u>7-2-65</u> : Dr Ce 5: ca 7-11-65: D	9:15 p.m. cilled to 6 emented w/ 40 p.m. (asing with orilled to cemented w/ First Stag Second Sta	625'. Ran 750 sks C Cement cir 1000# - h 4015'. R /the follor ge: 200 si age: Set "h Class	22 jts lass "A" culated. eld o. k an 127 jt wing: ks Class DV" Tool "A" 1:1	cement w/ WOC - 23- ts 8-5/8" c "A", 2% Ca at 2610'. Pozm 4% ge	2% CaCl -% hours casing s aCl. P- Cement el. P-D	. P-D at . Tested et at 401 D @ 4:40 ed w/ 250 at 5:35	a.m.) sks a.m.
<u>7-2-65</u> : Dr Ce 5: ca 7-11-65: D	9:15 p.m. cilled to 6 emented w/ 40 p.m. (asing with orilled to cemented w/ First Stag Second Sta	625'. Ran 750 sks C Cement cir 1000# - h 4015'. R /the follor ge: 200 si age: Set "h Class	22 jts lass "A" culated. eld o. k an 127 jt wing: ks Class DV" Tool "A" 1:1	cement w/ WOC - 23- ts 8-5/8" c "A", 2% Ca at 2610'. Pozm 4% ge	2% CaCl -4 hours casing s aCl. P- Cement cement casin	 P-D at Tested et at 401 D @ 4:40 ed w/ 250 at 5:35 g w/ 1150 	a.m.) sks a.m.
<u>7-2-65</u> : Dr Ce 5: ca 7-11-65: D CEIVEI	9:15 p.m. cilled to 6 emented w/ 40 p.m. (asing with orilled to cemented w/ First Stag Second Sta	625'. Ran 750 sks C Cement cir 1000# - h 4015'. R 4015'. R /the follor ge: 200 si age: Set "D Class WOC - held o	22 jts lass "A" culated. eld o. k an 127 jt wing: ks Class DV" Tool "A" 1:1	cement w/ WOC - 23- ts 8-5/8" c "A", 2% Ca at 2610'. Pozm 4% ge urs. Teste	2% CaCl -4 hours casing s aCl. P- Cement cement casin RE	 P-D at Tested et at 401 D @ 4:40 ed w/ 250 at 5:35 g w/ 1500 	11'. a.m.) sks a.m.)# -
$\frac{7-2-65}{C} = Dr$ $C = 5 = 0$ $7-11-65 = Dr$ $C = 1 \lor E = 0$ $C = 1 \lor E = 0$ $C = 1 \lor E = 0$	9:15 p.m. cilled to 6 emented w/ 40 p.m. (asing with orilled to cemented w/ First Stag Second Sta	625'. Ran 750 sks C Cement cir 1000# - h 4015'. R /the follor ge: 200 si age: Set "i Class WOC - held	22 jts lass "A" culated. eld o. k an 127 jt wing: ks Class DV" Tool "A" 1:1 25-% hou o. k.	cement w/ WOC - 23- ts 8-5/8" c "A", 2% Ca at 2610'. Pozm 4% ge urs. Teste	2% CaCl -4 hours casing s aCl. P-1 Cement el. P-D ed casin REA	P-D at Tested et at 401 D @ 4:40 ed w/ 250 at 5:35 g.w/ 1150 G? 965	11'. a.m.) sks a.m.)# -
7-2-65: Dr Ce 5: ca 7-11-65: D C E I V E C C C E I V E C C C E I V E C C C E I V E C	9:15 p.m. cilled to emented w/ 40 p.m. (sing with orilled to cemented w/ First Stac Second Sta	525'. Ran 750 sks C Cement cir 1000# - h 4015'. R /the follor ge: 200 si age: Set "i Class WOC - held	22 jts lass "A" culated. eld o. k an 127 jf wing: ks Class DV" Tool "A" 1:1 25-½ hor o. k. AUG9	cement w/ WOC - 23- ts 8-5/8" c "A", 2% Ca at 2610'. Pozm 4% ge urs. Teste 55	2% CaCl - hours casing s aCl. P- Cement cement casing casing AU	 P-D at Tested et at 401 D @ 4:40 ed w/ 250 at 5:35 g w/ 1500 	11'. a.m.) sks a.m.)# -
7-2-65: Dr Ce 5: ca 7-11-65: E C C E I V E C C C E I V E C C C E I V E C C C C E I V E C C C C E I V E C C C C C E I V E C C C C C C C C C C C C C C C C C C C	9:15 p.m. cilled to emented w/ 40 p.m. (using with prilled to cemented w/ First Stag Second Sta	525'. Ran 750 sks C Cement cir 1000# - h 4015'. R /the follor ge: 200 si age: Set " Class WOC - held true and correct	22 jts lass "A" culated. eld o. k an 127 jf wing: ks Class DV" Tool "A" 1:1 25-½ hor o. k. AUG9	cement w/ WOC - 23- ts 8-5/8" c "A", 2% Ca at 2610'. Pozm 4% ge urs. Teste	2% CaCl - hours casing s aCl. P- Cement cement casing casing AU	P-D at Tested et at 401 D @ 4:40 ed w/ 250 at 5:35 g w/ 1150 G2 1965 G2 1965 G2 1965	11'. a.m.) sks a.m.)# -
7-2-65: Dr. Ce 5: Ca 7-11-65: E C C E I V E C C C E I V E C C C C E I V E C C C C E I V E C C C C C E I V E C C C C C C C C C C C C C C C C C C C	9:15 p.m. cilled to e emented w/ 40 p.m. (asing with 0rilled to cemented w/ First Stac Second Sta	525'. Ran 750 sks C Cement cir 1000# - h 4015'. R /the follor ge: 200 si age: Set " Class WOC - held true and correct	22 jts lass "A" culated. eld o. k an 127 jf wing: ks Class DV" Tool "A" 1:1 25-½ hor o. k. AUG9	cement w/ WOC - 23- ts 8-5/8" c "A", 2% Ca at 2610'. Pozm 4% ge urs. Teste 55	2% CaCl - hours casing s aCl. P- Cement cement casing casing AU	. P-D at . Tested et at 401 D @ 4:40 ed w/ 250 at 5:35 g w/ 1(50) G2 1965 G2 1965 G2 1965 G2 1965 G2 1965	11'. a.m.) sks a.m.)# -