				GIIDMIN IN MY	(CLA MYDA	Form appr	oved. (Barry
orm 9-331 May 1963)) 	TED STATI		SUBMIT IN The Cother instruction	On re	Budget Bu	on and Serial No.
		IENT OF THE		verse side)	1	M-05536380	
		EOLOGICAL SU					TEE OR TRIBE NAME
SUNI (Do not use this f	ORY NOTION OF THE PROPERTY OF	CES AND REP	ORTS ON en or plug back "for such prope	to a different reser- sals.)	voir.		
				 		UNIT AGREEMENT	NAME
WELL GAS WELL	OTHER	Dry	R	FEELV	ED_		
2. NAME OF OPERATOR					1 **	8. FARM OR LEASE NAME	
Hanagan Petroleum Corporation SFP 1 4 1973						Wigwam 9. WELL NO.	
P. O. Box 1737, Roswell, New Mexico 88201					/ 3	1	
LOCATION OF WELL (Report location clearly and in accordance with any State requirements.					10	FIELD AND POOL	, OR WILDCAT
See also space 17 below.) At surface ARTESIA, DEFINE					ice	Wildcat 7	
1980	' FNL & 66	0' FEL		ARTISOLAY ST.	11	SURVEY OR A	OR BLK. AND REA
						31-215-23	
4. PERMIT NO.		15. ELEVATIONS (Sho		, GR, etc.)	12	. COUNTY OR PAR	
		4016	' GR			Eddy	N.M
6.	Check Ap	propriate Box To	Indicate Nat	ure of Notice, Re	eport, or Othe	r Data	
N	OTICE OF INTENT	rion to:			Subsequent	REPORT OF:	
TEST WATER SHUT-OF	P P	ULL OR ALTER CASING		WATER SHUT-OF	F	REPAIRI	NG WELL
FRACTURE TREAT		AULTIPLE COMPLETE		FRACTURE TREAT		ALTERIN	G CASING
SHOOT OR ACIDIZE		BANDON*		SHOOTING OR AC	CIDIZING	ABANDON	MENT*
REPAIR WELL	c	HANGE PLANS		(Other)	eport_results of	multiple complet	ion on Well
					cport resures or	Banaut and La	g form.)
proposed work. If nent to this work.) *	well is direction D 9400. pl	lug & abandon	ment in t	Completion letails, and give per s and measured and	tinent dates, inclining true vertical de	ending estimated pths for all man	date of starting a rkers and zones per
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) * 5/20/73: T. C. 5	D 9400, pl ement plug 800-5900 w -5/8" csq.	lug & abandon g @ 8950-9050 v/30 sx, 3700 . 1950, 10 sx	ment in t) w/30 sx,)-3800 w/3 c plug @ s	his manner w 7700-7800 w 0 sx, 1900-2 urface w/app	tinent dates, inclination de vertical de v	ementing: 200-7300 wsx in and dry hole m	date of starting and kers and zones per 1/30 SX, out of
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) * 5/20/73: T. C. 5	D 9400, pl ement plug 800-5900 w -5/8" csq.	lug & abandon g @ 8950-9050 v/30 sx, 3700	ment in t) w/30 sx,)-3800 w/3 c plug @ s	his manner w 7700-7800 w 0 sx, 1900-2 urface w/app	tinent dates, inclination de vertical de v	ementing: 200-7300 wsx in and dry hole m	date of starting and kers and zones per 1/30 sx, out of
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) • 5/20/73: T. C. 5	D 9400, pl ement plug 800-5900 w -5/8" csq.	lug & abandon g @ 8950-9050 v/30 sx, 3700 . 1950, 10 sx	ment in t) w/30 sx,)-3800 w/3 c plug @ s	his manner w 7700-7800 w 0 sx, 1900-2 urface w/app	tinent dates, inclination de vertical de v	ementing: 200-7300 wsx in and dry hole m	date of starting and kers and zones per 1/30 sx, out of
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) • 5/20/73: T. C. 5	D 9400, pl ement plug 800-5900 w -5/8" csq.	lug & abandon g @ 8950-9050 v/30 sx, 3700 . 1950, 10 sx	ment in t) w/30 sx,)-3800 w/3 c plug @ s	his manner w 7700-7800 w 0 sx, 1900-2 urface w/app	tinent dates, inclination de vertical de v	ementing: 200-7300 wsx in and dry hole m	date of starting and kers and zones per 1/30 sx, out of
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) * 5/20/73: T. C. 5	D 9400, pl ement plug 800-5900 w -5/8" csq.	lug & abandon g @ 8950-9050 v/30 sx, 3700 . 1950, 10 sx	ment in t) w/30 sx,)-3800 w/3 c plug @ s	his manner w 7700-7800 w 0 sx, 1900-2 urface w/app	tinent dates, inclination de vertical de v	ementing: 200-7300 wsx in and dry hole m	date of starting and kers and zones per 1/30 sx, out of
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) * 5/20/73: T. C. 5	D 9400, pl ement plug 800-5900 w -5/8" csq.	lug & abandon g @ 8950-9050 v/30 sx, 3700 . 1950, 10 sx	ment in t) w/30 sx,)-3800 w/3 c plug @ s	his manner w 7700-7800 w 0 sx, 1900-2 urface w/app	tinent dates, inclination de vertical de v	ementing: 200-7300 wsx in and dry hole m	date of starting and kers and zones per decision of the control of
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) * 5/20/73: T. C. 5	D 9400, pl ement plug 800-5900 w -5/8" csq.	lug & abandon g @ 8950-9050 v/30 sx, 3700 . 1950, 10 sx	ment in t) w/30 sx,)-3800 w/3 c plug @ s	his manner w 7700-7800 w 0 sx, 1900-2 urface w/app	tinent dates, inclination of the vertical de v/Denton Ce v/30 sx, 72 2000 w/30 spropriate of	ementing: 200-7300 wsx in and dry hole m	date of starting a ckers and zones per 1/30 sx, out of marker.
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) • 5/20/73: T. C. 5	D 9400, pl ement plug 800-5900 w -5/8" csq.	lug & abandon g @ 8950-9050 v/30 sx, 3700 . 1950, 10 sx	ment in t) w/30 sx,)-3800 w/3 c plug @ s	his manner w 7700-7800 w 0 sx, 1900-2 urface w/app	tinent dates, inclination of the vertical de v/Denton Ce v/30 sx, 72 2000 w/30 spropriate of	ementing: 200-7300 wsx in and dry hole m	date of starting a ckers and zones per 1/30 sx, out of
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) * 5/20/73: T. C. 5	D 9400, pl ement plug 800-5900 w -5/8" csq.	lug & abandon g @ 8950-9050 v/30 sx, 3700 . 1950, 10 sx	ment in t) w/30 sx,)-3800 w/3 c plug @ s	his manner w 7700-7800 w 0 sx, 1900-2 urface w/app	tinent dates, inclination of the vertical de v/Denton Ce v/30 sx, 72 2000 w/30 spropriate of	ementing: 200-7300 wsx in and dry hole m	date of starting a ckers and zones per 1/30 sx, out of marker.
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) * 5/20/73: T. C. 5	D 9400, pl ement plug 800-5900 w -5/8" csq.	lug & abandon g @ 8950-9050 v/30 sx, 3700 . 1950, 10 sx	ment in t) w/30 sx,)-3800 w/3 c plug @ s	his manner w 7700-7800 w 0 sx, 1900-2 urface w/app	tinent dates, inclination de vertical de v	ementing: 200-7300 w sx in and dry hole m s.	date of starting and schers and zones per 1/30 sx, out of marker.
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) • 5/20/73: T. C. 5	D 9400, pl ement plug 800-5900 w -5/8" csq.	lug & abandon g @ 8950-9050 v/30 sx, 3700 . 1950, 10 sx	ment in t) w/30 sx,)-3800 w/3 c plug @ s	his manner w 7700-7800 w 0 sx, 1900-2 urface w/app	tinent dates, inclination de true vertical de v/Denton Ce v/30 sx, 72 2000 w/30 spropriate de all plugs	ementing: 200-7300 wsx in and dry hole ms.	date of starting a ckers and zones per 1/30 sx, out of narker.
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) • 5/20/73: T. C. 5	D 9400, pl ement plug 800-5900 w -5/8" csq.	lug & abandon g @ 8950-9050 v/30 sx, 3700 . 1950, 10 sx	ment in t) w/30 sx,)-3800 w/3 c plug @ s	his manner w 7700-7800 w 0 sx, 1900-2 urface w/app	tinent dates, inclination de true vertical de v/Denton Ce v/30 sx, 72 2000 w/30 spropriate de all plugs	ementing: 200-7300 wsx in and dry hole ms.	date of starting a ckers and zones per 1/30 sx, out of narker.
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) * 5/20/73: T. C. 5 8 N	D 9400, plement plug 800-5900 w -5/8" csg. o casing p	lug & abandon g @ 8950-9050 w/30 sx, 3700 . 1950, 10 sx pulled, heavy	ment in t) w/30 sx,)-3800 w/3 c plug @ s	his manner w 7700-7800 w 0 sx, 1900-2 urface w/app	tinent dates, inclination de true vertical de v/Denton Ce v/30 sx, 72 2000 w/30 spropriate de all plugs	ementing: 200-7300 wsx in and dry hole ms.	date of starting a ckers and zones per 1/30 sx, out of narker.
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) * 5/20/73: T. C. 5 8 N	D 9400, plement plug 800-5900 w -5/8" csg. o casing p	lug & abandon g @ 8950-9050 w/30 sx, 3700 . 1950, 10 sx pulled, heavy	ment in t) w/30 sx,)-3800 w/3 c plug @ s	his manner w 7700-7800 w 0 sx, 1900-2 urface w/app mud betweer	tinent dates, inclination de true vertical de v/Denton Ce v/30 sx, 72 2000 w/30 spropriate de all plugs	ementing: 200-7300 w sx in and dry hole m s.	date of starting and schers and zones per 1/30 sx, out of marker.
7. DESCRIBE PROPOSED OR proposed work. If nent to this work.) * 5/20/73: T. C. 5 8 N	D 9400, plement plug 800-5900 w -5/8" csg. o casing p	lug & abandon g @ 8950-9050 w/30 sx, 3700 . 1950, 10 sx pulled, heavy	ment in t) w/30 sx,)-3800 w/3 c plug @ s	his manner w 7700-7800 w 0 sx, 1900-2 urface w/app	tinent dates, inclination de true vertical de v/Denton Ce v/30 sx, 72 2000 w/30 spropriate de all plugs	ementing: 200-7300 wsx in and dry hole ms.	date of starting and schers and zones per 1/30 sx, out of narker.
17. DESCRIBE PROPOSED OR proposed work. If nent to this work.) * 5/20/73: T. C. S. N.	D 9400, plement plug 800-5900 w -5/8" csg. o casing p	lug & abandon g @ 8950-9050 y/30 sx, 3700 l 1950, 10 sx pulled, heavy	ment in t w/30 sx, -3800 w/3 plug @ s drilling	his manner w 7700-7800 w 0 sx, 1900-2 urface w/app mud betweer	tinent dates, inclination de true vertical de v/Denton Ce v/30 sx, 72 2000 w/30 spropriate de all plugs	ementing: 200-7300 ws x in and dry hole ms.	date of starting archers and zopes periods. 1/30 sx, out of harker.
17. DESCRIBE PROPOSED OR proposed work. If nent to this work. If nent to this work. S/20/73: T. C. S.	D 9400, plement plug 800-5900 w -5/8" csg. o casing p	lug & abandon g @ 8950-9050 w/30 sx, 3700 h. 1950, 10 sx pulled, heavy	ment in t w/30 sx, -3800 w/3 plug @ s drilling	his manner w 7700-7800 w 0 sx, 1900-2 urface w/app mud betweer	tinent dates, inclination de true vertical de v/Denton Ce v/30 sx, 72 2000 w/30 spropriate de all plugs	ementing: 200-7300 ws x in and dry hole ms.	date of starting archers and zopes periods. 1/30 sx, out of harker.

*See Instructions on Reverse Side