

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	Las Cruces	
Luase No	031741 (ъ)	
Unit	P	

NOTICE OF INTENTION TO DRILL		SUBSEQUEN	T REPORT OF WATER SHIP	T-OFF	
NOTICE OF INTENTION TO CHANGE		ll .	REPORT OF SHOOTING O		
NOTICE OF INTENTION TO TEST WAT			T REPORT OF ALTERING C		
NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	ll .	T REPORT OF REPORTLLING		
NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUEN	T REPORT OF ABANDONNE	NT	
NOTICE OF INTENTION TO PULL OR	ALTER CASING		TARY WELL HISTORY		
NOTICE OF INTENTION TO ABANDON	WELL	SUBSEQ	JENT REPORT OF	PB & RECOMP.	XX
(INDIC)	ATE ABOVE BY CHECK MARK	NATURE OF REPO	RT, NOTICE, OR OTHER DATA	A)	
			February	2,	19_6
Hawk B-3		(NI)		(E.)	
Well No. 1 is loca	ted 510 ft. from	$\frac{\mathbf{x} \mathbf{p} \mathbf{x} \mathbf{x}}{ \mathbf{S} }$ line an	d 6601 ft. from	line of sec	3
SE/4 Sec. 3 (4 Sec. and Sec. No.)	218	37E	MAPM		
		(Range)	(Meridian)		
Wantz Abo (Field)	Lea (County o	or Subdivision)		exico te or Territory)	
The elevation of the derrick	t floor above sea lev	LS OF WOI	ft. KB	,	cemen
The elevation of the derrick	floor above sea lev  DETAI  O Objective sands; show siz	LS OF WOI	ft. KB	,	cemen
The elevation of the derrick	DETAI DETAI DETAI objective sands; show size ing points, and all of 5', KB 7', ELE PERF 7868-89, ' '800' W/2 SX CMI '2 JSPF. ACIDIZ 5-80' W/10,000 C ERED ACID. TRE D 7975', KB 7', 10-6905', 6955-8 IN 24 HRS. GOS	V 3465' KB 7900-16', T ON TOP. ZED PERFS 7 GAIS 15% NE EATMENT WAS BELEV 346 88', 7045-8	Ift. KB  RK  Ingths of proposed casings; oposed work  CSG PT 5 1/2"  7924-40', 7948- PERF 6890-6905  190-7275' W/10  BUFFERED ACID  IN THREE STAGE  5' KB, CSG PT  10', 7190-7205"  129, CHK 24/64	AT 7974', PAI 65'. WELL WAS 65'. WELL WAS 7,000 GALS 15%, PERFS 6890-6ES USING MULTI 5 1/2" AT 7974, 7255-7275'.	Y 3 TS 7045- NE 8988 IPLE
The elevation of the derrick (State names of and expected depths to the Core workover: TD 7979 ENBURGER 7843-7966'.  L DONE: SET CIBP AT 70-7205', 7255-7275' W/FERED ACID, PERFS 7045 D,000 GALS 15% NE: BUFF 6890-7275'. PERF 689 BO, 0 BW, W/119 MCFG DW 84 BO. WORKOVER ST	DETAI  DETAI  Objective sands; show size ing points; and all of the period of the peri	ILS OF WOI ea, weights, and le ther important provided V 3465' KB 7900-16', ' T ON TOP. ZED PERFS 7 GALS 15% NI EATMENT WAS ELEV 346 38', 7045-8 1 922, DOR COMP 1-25-	oposed work)  CSG PT 5 1/2"  7924-40', 7948- PERF 6890-6905  190-7275' W/10  BUFFERED ACID  IN THREE STAGE  5' KB, CSG PT  129, CHK 24/64  62, TSTD 1-25-6	AT 7974, PAI 65. WELL WAS 65. WELL WAS 7, 6955-88, 7,000 GALS 15%, PERFS 6890-6ES USING MULTI 5 1/2" AT 7974, 7255-7275. TP 500. D	Y S TS 7045- NE 5988 IPLE FL DAIL
The elevation of the derrick (State names of and expected depths to the Core workover: Ti) 7979 ENBURGER 7843-7966'.  ( DONE: SET CIBP AT 70-7205', 7255-7275' W/FERED ACID, PERFS 70450), 000 GALS 15% NE; BUFF 6890-7275'. PERF 689 BO, 0 BW, W/119 MCFG DW 84 BO. WORKOVER ST	DETAI  DETAI  Objective sands; show size ing points; and all of the period of the peri	ILS OF WOI ea, weights, and le ther important provided V 3465' KB 7900-16', ' T ON TOP. ZED PERFS 7 GALS 15% NI EATMENT WAS ELEV 346 38', 7045-8 1 922, DOR COMP 1-25-	oposed work)  CSG PT 5 1/2"  7924-40', 7948- PERF 6890-6905  190-7275' W/10  BUFFERED ACID  IN THREE STAGE  5' KB, CSG PT  129, CHK 24/64  62, TSTD 1-25-6	AT 7974, PAI 65. WELL WAS 65. WELL WAS 7, 6955-88, 7,000 GALS 15%, PERFS 6890-6ES USING MULTI 5 1/2" AT 7974, 7255-7275. TP 500. D	Y S TS 7045- NE 5988 IPLE FL DAIL
The elevation of the derrick (State names of and expected depths to the Core workover: TD 797; ENBURGER 7843-7966'.  ( DONE: SET CIBP AT 70-7205', 7255-7275' W/FERED ACID, PERFS 7045; 0000 GALS 15% NE: BUFF 6890-7275'. PERF 689 BO, O BW, W/119 MCFG DW 84 BO. WORKOVER ST.  I understand that this plan of workover.  Company Continental  Address Box 68	DETAI  DETAI  Objective sands; show size ing points; and all of the period of the peri	V 3465' KB 7900-16', 'I' ON TOP. ZED PERFS 76 FALS 15% NE EATMENT WAS, ELEV 346 88', 7045-88 922, DOR COMP 1-25-writing by the Ge	oposed work)  CSG PT 5 1/2"  7924-40', 7948- PERF 6890-6905  190-7275' W/10  BUFFERED ACID  IN THREE STAGE  5' KB, CSG PT  129, CHK 24/64  62, TSTD 1-25-6	AT 7974', PAI 65'. WELL WAS ', 6955-88', 7 ,000 GALS 15% , PERFS 6890-6 ES USING MULTI 5 1/2" AT 7974 , 7255-7275'. ". TP 500. D	Y S TS 7045- NE 5988 IPLE FL DAIL