SIGNED	Perforated 3 Acidized 349 well back. Perforated 3 6000 gal. 15 Frac'd 3177- 130,000# 20-	349:2-3578' with 317"-3374' with 5% NEFE acid -33"4' with -40 sand. F	with 24 sh. th 3000 ga. with 80 sh. Flowed 60,000 ga. Flowed and F	details, and give pertinent ons and measured und true	. Swa 177-33 1 back ked ge ck.	bbed 74' wit . 1 +	ch CAR 4 107 Mil 199	89	RECEIVED	
3/24/89  1 hereby certily to SIGNED	Perforated 3 Acidized 349 well back. Perforated 3 6000 gal. 15 Frac'd 3177- 130,000# 20-	349:2-3578' with 92-3578' with 5% NEFE acid -33"4' with -40 sand. F	with 24 shoth 3000 galvith 80 shoth. Flowed 60,000 galvilowed and	ots.  1. 15% NEFE acid ots. Acidized 3 and swabbed wel 1. 30# cross-lin swabbed well ba	· Swa 177-33 1 back	bbed 74' wit	ch CAR 4 107 Mil 199	and ton	ZECEIVE	
3/24/89	Perforated 3 Acidized 349 well back. Perforated 3 6000 gal. 15 Frac'd 3177- 130,000# 20-	3492-3578' with 92-3578' with 317"-3374' with -33"4' with -40 sand. F	with 24 sh th 3000 ga with 80 sh d. Flowed 60,000 ga	ots.  1. 15% NEFE acid ots. Acidized 3 and swabbed wel 1. 30# cross-lin	· Swa 177-33 1 back	bbed 74' wit	ch	and gone	ZECEIVE	
	Perforated 3 Acidized 349 well back. Perforated 3 6000 gal. 15 Frac'd 3177-	3492-3578' wit 92-3578' wit 3177-3374' w 5% NEFE acid -3374' with	with 24 sh th 3000 ga with 80 sh d. Flowed 60,000 ga	ots.  1. 15% NEFE acid ots. Acidized 3 and swabbed wel 1. 30# cross-lin	· Swa 177-33 1 back	bbed 74' wit	markers a	of start	ing any	
3/23/89	Perforated 3 Acidized 349 well back. Perforated 3	3492-3578' wit 92-3578' wit 3177-3374' w	with 24 sh ch 3000 ga vith 80 sh	ots. Acidized 3	dates, Invertical of	bbed	markers a	of start	ing any	
2 /00 /	Perforated 3	3492-3578' w	with 24 sh	details, and give pertinent ons and measured and true	dates, In vertical o		mated date li markers s	of start	ing any	
3/21/89				details, and give pertinent ons and measured und true	dates, in vertical o	cluding esti lepths for n	mated date li markere s	of start	ing aby	
Other)  DESCRIBE PROPOSE proposed work nent to this wo	SED OR COMPLETED OPER k. If well is direction ork.)	RATIONS (Clearly sta	ite all pertinent	(Other) (NOTE: Report Completion or F						
RHOOT OR ACIDI	-  ^	ABANDON® Change plans		SHOOTING OR ACIDIZI			LTERING CAS BANDONMENT	·		
TEST WATER BE		PULL OR ALTER CASIS MULTIPLE COMPLETE		WATER SHUT-OFF FRACTURE TREATMEN			EPAIRING WE	ıcı.	_]	
	NOTICE OF INTENT	TO:	o indicase Mo	ature of Notice, Repor		ier Data				
i.	Charle A.		3981' GR		1	Eddy	OR PARISH	NM	TE	
. PERMIT NO.		15 ELEVATIONS (S	Show whether DF,	RT. GR, etc.)		Sec.5	T17S-R			
P. O. Box 2208, Roswell, NM 88202  1. LOCATION OF WELL (Report location clearly and in accordance was also space 17 below.)  At surface  660' FNL & 660' FEL				C. C. D.			44  10. FIELD AND FOOL, OR WILDCAT  Grayburg Jackson SR-Q-6  11. SEC., T., B., M., OR BLE, AND  SURVEY OR ARMA			
Hondo Oil & Gas Company 3. ADDRESS OF OPERATOR  P. O. BOY 2208 BOSVALL WILL CORRES				J. L. Keel "B"						
WELL A WELL OTHER  2. NAME OF OPERATOR							7. UNIT AGREEMENT NAME  8. FARM OR LEASE NAME			
WELL GOVERA	VELL OTHER	· ·· · · · · · · · · · · · · · · · ·		KECEIVED		<u>.</u>				
OIL GOWELL STORY	VELL OTHER	Pals to drill or to d	REPORTS Cleepen or plug by	ON WELLS  nck to a different reservoir  oposike CEIVED		6. IF INDIA	9435-B N. ALLOTTER		BE NAME	

\*See Instructions on Reverse Side

CAPISPAD, NEW MEXICO