## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

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DISTRIBUTION		
SANTA FE		
FILE		
U.S.G.S.	Ι	
LAND OFFICE	T	
OPERATOR	7	

## OIL CONSERVATION DIVISION

DISTRIBUTION		OX 2088 🎘 🖔 💆 🛅 👫	Revised 10-1-78
SANTA FE	SANTA FE, NE	W MEXICO 87501	KC41364 10-1-70
FILE		Office.	5a. Indicate Type of Lease
U.S.O.S.	<del>                                      </del>		
LAND OFFICE	<del>     </del>		State Fee
OPERATOR	<del>-    </del>		5. State Oil & Gas Lease No.
		Complete Complete	
		PALA	mmmmm <del>m</del>
SU	NDRY NOTICES AND REPORTS O	N WELLS	
PART JEU TON DOS	LICATION FOR PERMIT -" (FORM C-101) FOR S	UCH PROPOSALS.)	
1.			7. Unit Agreement Name
WELL SAB WELL X	OTHER-		
2, Name of Operator	, , , , , , , , , , , , , , , , , , , ,		8. Form or Lease Name
2. Name of Operator			. 1
Amerada Hess Co	rporation	·····	J. Apache "F"
3. Address of Operator			9. Well No.
Drawer D. Monum	ent, New Mexico 88265		Λ
4. Location of Well	cite, item includes out to		10. Field and Pool, or Wildcat
		_	
UNIT LETTER	1650' FEET PROM THE South	LINE AND <u>1450</u> F	Otero Chacra So Blanco PC
D	. 10 25M	RANGE 5W	
THE EAST LINE, S	SECTION 18 TOWNSHIP 25N	RANGE	NMPM: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		00.00.00	
	15. Elevation (Show wheth	er DF, RT, GR, etc.)	12. County
	(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	R	Rio Arriba
16.	<u> </u>		O.I D
Che	eck Appropriate Box To Indicate	<del>=</del>	
NOTICE O	F INTENTION TO:	SUBSE	QUENT REPORT OF:
	PLUG AND ABANDON	REMEDIAL WORK	X ALTERING CASING
PERFORM REMEDIAL WORK	7200 210 7027007	<b>-</b> }	
TEMPORARILY ABAHDON		COMMENCE DRILLING OPHS.	PLUG AND ABANDONMENT
		<b>¬</b> '	<del></del>
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOS	
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	
<del></del> .	CHANGE PLANS	<b>~</b>	
OTHER	CHANGE PLANS	<b>~</b>	
OTHER		OTHER	ncluding estimated date of starting any proposed
OTHER		OTHER	ncluding estimated date of starting any proposed
17. Describe Proposed or Complet work) SEE RULE 1903.	ed Operations (Clearly state all pertinent d	etails, and give pertinent dates, i	·
17. Describe Proposed or Complet work) SEE RULE 1903.	ed Operations (Clearly state all pertinent d	etails, and give pertinent dates, i	·
17. Describe Proposed or Complet work) SEE RULE 1703.	ed Operations (Clearly state all pertinent d	etails, and give pertinent dates, i	bg., installed BOP & pulled
17. Describe Proposed or Complet work) SEE RULE 1703.  August 16, 1983	to August 26, 1983 - Pull	etails, and give pertinent dates, in the date of the d	bg., installed BOP & pulled able bridge plug & pkr. &
17. Describe Proposed or Complet work) SEE RULE 1703.  August 16, 1983 2-3/8" tbg. Fo set bridge plug	to August 26, 1983 - Pull Jund hole in 90th jt. fr. s	etails, and give pertinent dates, it ed & laid down 3/4" turface. Ran retrievals. fr. 2608' to 2658'	bg., installed BOP & pulled ble bridge plug & pkr. & . Attempted to locate csg.
17. Describe Proposed or Complet work) SEE RULE 1703.  August 16, 1983 2-3/8" tbg. Fo set bridge plug	to August 26, 1983 - Pull Jund hole in 90th jt. fr. s	etails, and give pertinent dates, it ed & laid down 3/4" turface. Ran retrievals. fr. 2608' to 2658'	bg., installed BOP & pulled ble bridge plug & pkr. & . Attempted to locate csg.
17. Describe Proposed or Complet work) SEE RULE 1703.  August 16, 1983 2-3/8" tbg. Fo set bridge plug leak. No resul	to August 26, 1983 - Pullound hole in 90th jt. fr. s at 2586' above P. C. perf	etails, and give pertinent dates, it and a laid down 3/4" to urface. Ran retrievants. fr. 2608' to 2658' well head unable to be	bg., installed BOP & pulled bble bridge plug & pkr. & . Attempted to locate csg. nole press. Perf. 5-1/2"
August 16, 1983 2-3/8" tbg. Fo set bridge plug leak. No resul	to August 26, 1983 - Pull and hole in 90th jt. fr. so at 2586' above P. C. perfits. Found 5-1/2" pkr. in two shots. Circ. 7 bbls.	etails, and give pertinent dates, it ed & laid down 3/4" to urface. Ran retrieva s. fr. 2608' to 2658' well head unable to it class H cement out 8-	cbg., installed BOP & pulled able bridge plug & pkr. & . Attempted to locate csg. nole press. Perf. 5-1/2" -5/8" csg., left 12 bbls.
August 16, 1983 2-3/8" tbg. Fo set bridge plug leak. No resul csg. at 275' w/ in 8-5/8" - 5-1	to August 26, 1983 - Pull and hole in 90th jt. fr. s at 2586' above P. C. perf ts. Found 5-1/2" pkr. in two shots. Circ. 7 bbls.	etails, and give pertinent dates, it ed & laid down 3/4" to urface. Ran retrievals. fr. 2608' to 2658' well head unable to be class Hoement out 8-2 bbls. cement inside	cbg., installed BOP & pulled able bridge plug & pkr. & . Attempted to locate csg. nole press. Perf. 5-1/2" -5/8" csg., left 12 bbls.
August 16, 1983 2-3/8" tbg. Fo set bridge plug leak. No resul csg. at 275' w/ in 8-5/8" - 5-1	to August 26, 1983 - Pullipund hole in 90th jt. fr. spat 2586' above P. C. perfets. Found 5-1/2" pkr. in 'two shots. Circ. 7 bbls. /2" csg. annulus and left 199' to 278'. Tested ceme	etails, and give pertinent dates, it ed & laid down 3/4" to urface. Ran retrieva s. fr. 2608' to 2658' well head unable to b Class Hoement out 8- 2 bbls. cement inside nt job w/800# press.	cbg., installed BOP & pulled able bridge plug & pkr. & . Attempted to locate csg. nole press. Perf. 5-1/2" -5/8" csg., left 12 bbls. e 5-1/2" csg. WOC & drld. Held OK. Circ. down to
August 16, 1983 2-3/8" tbg. Fo set bridge plug leak. No resul csg. at 275' w/ in 8-5/8" - 5-1	to August 26, 1983 - Pullipund hole in 90th jt. fr. spat 2586' above P. C. perfets. Found 5-1/2" pkr. in 'two shots. Circ. 7 bbls. /2" csg. annulus and left 199' to 278'. Tested ceme	etails, and give pertinent dates, it ed & laid down 3/4" to urface. Ran retrieva s. fr. 2608' to 2658' well head unable to b Class Hoement out 8- 2 bbls. cement inside nt job w/800# press.	cbg., installed BOP & pulled able bridge plug & pkr. & . Attempted to locate csg. nole press. Perf. 5-1/2" -5/8" csg., left 12 bbls. e 5-1/2" csg. WOC & drld. Held OK. Circ. down to
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August 16, 1983 2-3/8" tbg. Fo set bridge plug leak. No resul csg. at 275' w/ in 8-5/8" - 5-1 out cement fr. bridge plug, sw at 2608' to 265	to August 26, 1983 - Pullound hole in 90th jt. fr. s at 2586' above P. C. perfets. Found 5-1/2" pkr. in two shots. Circ. 7 bbls. /2" csg. annulus and left 199' to 278'. Tested ceme rabbed csg. dry, released below. Tri	etails, and give pertinent dates, in ed & laid down 3/4" to curface. Ran retrievals. fr. 2608' to 2658' well head unable to he class Hoement out 8-2 bbls. cement inside the continuous widge plug & re-set ap out w/tbg. & bridge	cbg., installed BOP & pulled able bridge plug & pkr. & . Attempted to locate csg. nole press. Perf. 5-1/2" -5/8" csg., left 12 bbls. e 5-1/2" csg. WOC & drld. Held OK. Circ. down to at 2710' below P. C. perfs. e plug. Drld. Model D pkr.
August 16, 1983 2-3/8" tbg. Fo set bridge plug leak. No resul csg. at 275' w/ in 8-5/8" - 5-1 out cement fr. bridge plug, sw at 2608' to 265 at 3428' & push	to August 26, 1983 - Pullipund hole in 90th jt. fr. spat 2586' above P. C. perfets. Found 5-1/2" pkr. in two shots. Circ. 7 bbls. /2" csg. annulus and left 199' to 278'. Tested ceme wabbed csg. dry, released be 18'. Swabbed to flow. Trived to 3558' below Chacra p	etails, and give pertinent dates, it ed & laid down 3/4" to urface. Ran retrievals. fr. 2608' to 2658' well head unable to hold to be a class H cement out 8-2 bbls. cement inside the pout w/800# press. ridge plug & re-set ap out w/tbg. & bridge erfs. fr. 3471' to 34	cbg., installed BOP & pulled able bridge plug & pkr. & . Attempted to locate csg. nole press. Perf. 5-1/2" -5/8" csg., left 12 bbls. e 5-1/2" csg. WOC & drld. Held OK. Circ. down to at 2710' below P. C. perfs. e plug. Drld. Model D pkr. 496'. Ran 2-3/8" tbg. set
August 16, 1983 2-3/8" tbg. Fo set bridge plug leak. No resul csg. at 275' w/ in 8-5/8" - 5-1 out cement fr. bridge plug, sw at 2608' to 265 at 3428' & push	to August 26, 1983 - Pullipund hole in 90th jt. fr. spat 2586' above P. C. perfets. Found 5-1/2" pkr. in two shots. Circ. 7 bbls. /2" csg. annulus and left 199' to 278'. Tested ceme wabbed csg. dry, released be 18'. Swabbed to flow. Trived to 3558' below Chacra p	etails, and give pertinent dates, it ed & laid down 3/4" to urface. Ran retrievals. fr. 2608' to 2658' well head unable to hold to be a class H cement out 8-2 bbls. cement inside the pout w/800# press. ridge plug & re-set ap out w/tbg. & bridge erfs. fr. 3471' to 34	cbg., installed BOP & pulled able bridge plug & pkr. & . Attempted to locate csg. nole press. Perf. 5-1/2" -5/8" csg., left 12 bbls. e 5-1/2" csg. WOC & drld. Held OK. Circ. down to at 2710' below P. C. perfs. e plug. Drld. Model D pkr. 496'. Ran 2-3/8" tbg. set
August 16, 1983 2-3/8" tbg. Fo set bridge plug leak. No resul csg. at 275' w/ in 8-5/8" - 5-1 out cement fr. bridge plug, sw at 2608' to 265 at 3428' & push at 3478' & swab	to August 26, 1983 - Pulliund hole in 90th jt. fr. so at 2586' above P. C. perfets. Found 5-1/2" pkr. in two shots. Circ. 7 bbls. /2" csg. annulus and left 199' to 278'. Tested cemerabbed csg. dry, released be selected to 3558' below Chacra pubbed to flow. Resumed products	etails, and give pertinent dates, it ed & laid down 3/4" to urface. Ran retrievals. fr. 2608' to 2658' well head unable to hold to bold to bold to bold to well head unable to hold to bold to well head unable to hold to well head unable to well as to well head unable to well as to wel	cbg., installed BOP & pulled able bridge plug & pkr. & . Attempted to locate csg. nole press. Perf. 5-1/2" -5/8" csg., left 12 bbls. e 5-1/2" csg. WOC & drld. Held OK. Circ. down to at 2710' below P. C. perfs. e plug. Drld. Model D pkr. 496'. Ran 2-3/8" tbg. set
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August 16, 1983 2-3/8" tbg. Fo set bridge plug leak. No resul csg. at 275' w/ in 8-5/8" - 5-1 out cement fr. bridge plug, sw at 2608' to 265 at 3428' & push at 3478' & swab of N. M. O. C.	to August 26, 1983 - Pullipund hole in 90th jt. fr. spat 2586' above P. C. perfets. Found 5-1/2" pkr. in two shots. Circ. 7 bbls. /2" csg. annulus and left 199' to 278'. Tested cemerabbed csg. dry, released be 8'. Swabbed to flow. Tripued to 3558' below Chacra pubbed to flow. Resumed prod D. Administrative Order DH	etails, and give pertinent dates, it ed & laid down 3/4" to urface. Ran retrievals. fr. 2608' to 2658' well head unable to hold to be class H cement out 8-2 bbls. cement inside the job w/800# press. ridge plug & re-set ap out w/tbg. & bridge erfs. fr. 3471' to 34 oution down-hole common c	cbg., installed BOP & pulled able bridge plug & pkr. & . Attempted to locate csg. nole press. Perf. 5-1/2" -5/8" csg., left 12 bbls. e 5-1/2" csg. WOC & drld. Held OK. Circ. down to at 2710' below P. C. perfs. e plug. Drld. Model D pkr. 496'. Ran 2-3/8" tbg. set
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August 16, 1983 2-3/8" tbg. Fo set bridge plug leak. No resul csg. at 275' w/ in 8-5/8" - 5-1 out cement fr. bridge plug, sw at 2608' to 265 at 3428' & push at 3478' & swab of N. M. O. C.	to August 26, 1983 - Pullipund hole in 90th jt. fr. spat 2586' above P. C. perfets. Found 5-1/2" pkr. in two shots. Circ. 7 bbls. /2" csg. annulus and left 199' to 278'. Tested cemerabbed csg. dry, released be 8'. Swabbed to flow. Tripued to 3558' below Chacra pubbed to flow. Resumed prod D. Administrative Order DH	etails, and give pertinent dates, it ed & laid down 3/4" to urface. Ran retrievals. fr. 2608' to 2658' well head unable to hold to be class H cement out 8-2 bbls. cement inside the job w/800# press. ridge plug & re-set ap out w/tbg. & bridge erfs. fr. 3471' to 34 oution down-hole common c	cbg., installed BOP & pulled able bridge plug & pkr. & . Attempted to locate csg. nole press. Perf. 5-1/2" -5/8" csg., left 12 bbls. e 5-1/2" csg. WOC & drld. Held OK. Circ. down to at 2710' below P. C. perfs. e plug. Drld. Model D pkr. 496'. Ran 2-3/8" tbg. set
August 16, 1983 2-3/8" tbg. Fo set bridge plug leak. No resul csg. at 275' w/ in 8-5/8" - 5-1 out cement fr. bridge plug, sw at 2608' to 265 at 3428' & push at 3478' & swab of N. M. O. C.	to August 26, 1983 - Pullipund hole in 90th jt. fr. spat 2586' above P. C. perfets. Found 5-1/2" pkr. in two shots. Circ. 7 bbls. /2" csg. annulus and left 199' to 278'. Tested cemerabbed csg. dry, released be 8'. Swabbed to flow. Tripued to 3558' below Chacra pubbed to flow. Resumed prod D. Administrative Order DH	etails, and give pertinent dates, it ed & laid down 3/4" to urface. Ran retrievals. fr. 2608' to 2658' well head unable to hold to be class H cement out 8-2 bbls. cement inside the job w/800# press. ridge plug & re-set ap out w/tbg. & bridge erfs. fr. 3471' to 34 oution down-hole common c	cbg., installed BOP & pulled able bridge plug & pkr. & . Attempted to locate csg. nole press. Perf. 5-1/2" -5/8" csg., left 12 bbls. e 5-1/2" csg. WOC & drld. Held OK. Circ. down to at 2710' below P. C. perfs. e plug. Drld. Model D pkr. 496'. Ran 2-3/8" tbg. set
August 16, 1983 2-3/8" tbg. Fo set bridge plug leak. No resul csg. at 275' w/ in 8-5/8" - 5-1 out cement fr. bridge plug, sw at 2608' to 265 at 3428' & push at 3478' & swab of N. M. O. C.	to August 26, 1983 - Pullipund hole in 90th jt. fr. spat 2586' above P. C. perfets. Found 5-1/2" pkr. in two shots. Circ. 7 bbls. /2" csg. annulus and left 199' to 278'. Tested cemerabbed csg. dry, released be 8'. Swabbed to flow. Tripued to 3558' below Chacra pubbed to flow. Resumed prod D. Administrative Order DH	etails, and give pertinent dates, it ed & laid down 3/4" to urface. Ran retrievals. fr. 2608' to 2658' well head unable to hold to be class H cement out 8-2 bbls. cement inside the job w/800# press. ridge plug & re-set ap out w/tbg. & bridge erfs. fr. 3471' to 34 oution down-hole common c	cbg., installed BOP & pulled able bridge plug & pkr. & . Attempted to locate csg. nole press. Perf. 5-1/2" -5/8" csg., left 12 bbls. e 5-1/2" csg. WOC & drld. Held OK. Circ. down to at 2710' below P. C. perfs. e plug. Drld. Model D pkr. 496'. Ran 2-3/8" tbg. set
August 16, 1983 2-3/8" tbg. Fo set bridge plug leak. No resul csg. at 275' w/ in 8-5/8" - 5-1 out cement fr. bridge plug, sw at 2608' to 265 at 3428' & push at 3478' & swab of N. M. O. C. Test of 8-28-83	to August 26, 1983 - Pullipund hole in 90th jt. fr. spat 2586' above P. C. perfets. Found 5-1/2" pkr. in two shots. Circ. 7 bbls. /2" csg. annulus and left 199' to 278'. Tested ceme wabbed csg. dry, released be 18'. Swabbed to flow. Tripued to 3558' below Chacra pubbed to flow. Resumed prod D. Administrative Order DH 3: Flowed gas at rate of 37	etails, and give pertinent dates, it and a laid down 3/4" to urface. Ran retrievals. fr. 2608' to 2658' well head unable to have the class Hoement out 8-2 bbls. cement inside the common of the commo	cbg., installed BOP & pulled able bridge plug & pkr. & . Attempted to locate csg. nole press. Perf. 5-1/2" -5/8" csg., left 12 bbls. e 5-1/2" csg. WOC & drld. Held OK. Circ. down to at 2710' below P. C. perfs. e plug. Drld. Model D pkr. 496'. Ran 2-3/8" tbg. set
August 16, 1983 2-3/8" tbg. Fo set bridge plug leak. No resul csg. at 275' w/ in 8-5/8" - 5-1 out cement fr. bridge plug, sw at 2608' to 265 at 3428' & push at 3478' & swab of N. M. O. C. Test of 8-28-83	to August 26, 1983 - Pullipund hole in 90th jt. fr. spat 2586' above P. C. perfets. Found 5-1/2" pkr. in two shots. Circ. 7 bbls. /2" csg. annulus and left 199' to 278'. Tested cemerabbed csg. dry, released be 8'. Swabbed to flow. Tripued to 3558' below Chacra pubbed to flow. Resumed prod D. Administrative Order DH	etails, and give pertinent dates, it and a laid down 3/4" to urface. Ran retrievals. fr. 2608' to 2658' well head unable to have the class Hoement out 8-2 bbls. cement inside the common of the commo	cbg., installed BOP & pulled able bridge plug & pkr. & . Attempted to locate csg. nole press. Perf. 5-1/2" -5/8" csg., left 12 bbls. e 5-1/2" csg. WOC & drld. Held OK. Circ. down to at 2710' below P. C. perfs. e plug. Drld. Model D pkr. 496'. Ran 2-3/8" tbg. set
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SUPERVISOR DISTRICT # 3

Original Signed by FRANK T. CHAVEZ