(SUBMIT IN TRIPLICATE)

HEARTMENT OF THE INTERIOR

Lease No. 301-052 96-A RECEIVED JUN 29 1961

1951 JUN 25 AT 5 32

SUNDRY NOTICES AND REPORTS ON WELLS C. C.

NOTICE OF INTENTION TO DEILL NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO CHANGE PLANS NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REFORL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NO					
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALFER CASING. NOTICE OF INTENTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR	NOTICE OF INTENTION TO DR	NLL	SUBSEQU	JENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDI	NOTICE OF INTENTION TO CH	IANGE PLANS	SUBSEQU	JENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALERE ASSING. NOTICE OF INTENTION TO PULL OR ALERE ASSING. NOTICE OF INTENTION TO PULL OR ALERE ASSING. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NA	NOTICE OF INTENTION TO TE	ST WATER SHUT-OFF	SUBSEQU	JENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO PULL OR ALITER CASING. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT OF	NOTICE OF INTENTION TO RE	-DRILL OR REPAIR WELL	SUBSEQU	JENT REPORT OF RE-DRILLING OR REPAIR	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (Vell No. 1 is located 339 ft. from Notice of Other Data) (Vell No. 2 is located 339 ft. from Notice of Other Data) (Vell No. 3 is located 339 ft. from Notice of Other Data) (Vell No. 4 is located 339 ft. from Notice of Other Data) (Vell No. 5 is located 339 ft. from Notice of Other Data) (Vell No. 6 is located 339 ft. from Notice of Other Data) (Vell No. 6 is located 339 ft. from Notice of Other Data) (Vell No. 6 is located 339 ft. from Notice of Other Data) (Vell No. 7 is located 339 ft. from Notice of Other Data) (Vell No. 8 is located 339 ft. from Notice of Other Data) (Vell No. 8 is located 339 ft. from Notice of Other Data) (Vell No. 8 is located 339 ft. from Notice of Other Data) (Vell No. 8 is located 339 ft. from Notice of Other Data) (Vell No. 8 is located 339 ft. from Notice of Other Data) (Vell No. 8 is located 339 ft. from Notice of Other Data) (Vell No. 8 is located 339 ft. from Notice of Other Data) (Vell No. 8 is located 339 ft. from Notice of Other Data) (Vell No. 8 is located 339 ft. from Notice of Other Data) (Vell No. 8 is located 339 ft. from Notice of Other Data) (Vell No. 8 is located 339 ft. from Notice of Other Data) (Vell No. 8 is located 339 ft. from Notice of Other Data) (Vell No. 8 is located 339 ft. from Notice of Other Data) (Vell No. 8 is located 339 ft. from Notice of Other Data) (Vell No. 8 is located 339 ft. from Notice of Other Data of Other Dat	NOTICE OF INTENTION TO SH	OOT OR ACIDIZE	SUBSEQU	JENT REPORT OF ABANDONMENT	
(NOICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) [Vell No. 1 is located 339 ft. from No. 198	NOTICE OF INTENTION TO PU	LL OR ALIER CASING		MENTARY WELL HISTORY	
Vell No. 1 is located 330 ft. from No. N	NOTICE OF INTENTION TO AB	ANDON WELL	· <i> </i>		
Vell No. 1 is located 330 ft. from No. N			<u> </u>		
Well No. 1 is located 339 ft. from No. 139 ft. from Welline of sec. 1 198 118		(INDICATE ABOVE BY CHECK MA	RK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
Vell No. 1 is located 330 ft. from No. N					
Vell No. 1 is located 330 ft. from No. N	7 · · · · · · · · · · · · · · · · · · ·		***************************************		, 19
Collection of the definer floor above sea level is 3.554 ft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) B 5/8" Casing set w/50 ex coment, (817") To Casing 2,608 to 2,732" 34" Casing, 146, set w/290 ex coment. (3,126") Troposed: 100" coment plug to cover perforations 2,745" - 2,645". Fill hole with criting med. Salvages 54" Casing 1,550" - 1,600". 100" coment plug stub of 34" Casing (50/30 in 6 out). Full 3 3/3" (expected recovery apprent. 600") 100" coment plug stub of 8 5/3" Casing (50/30 in 6 out). 15 ex coment plug stub of 34" Casing stub of 8 5/3" Casing (50/30 in 6 out). 15 ex coment plug stub of 8 5/3" Casing (50/30 in 6 out).	*************************************		(NT)	c itix	
Current (Case, No.) (Case, No.) (Case, Case, No.) (Case, Case,	Vell No. 🚺 is	located 330 ft. fro	$\mathbf{m} = \{ \mathbf{n} \} $ line i	and 330 ft. from line of sec.	. 5
County (Field) ground The elevation of the County floor above sea level is 3,354 ft. DETAILS OF WORK State names of and expected depths to objective sends; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cames ing points, and all other important proposed work) Curtis Banksmar, Heal Salaick, Prancamerican Federal #1 Well B 3,136. B 5/8" Casing set w/50 ax coment, (817.) 7" Casing 2,508 to 2,732. 5%" Casing 1.46, set w/250 ax coment. (3,126.) Forforestions 2,704-06. froposed: 100. coment plug to cover parforations 2,745 Fill hele with drilling and. Salvage 54 Casing 1,550 1,600 100 coment plug stude of 34" Casing (50/50 in a out). Full 3 5/8" (aspected recovery approx. 600.) 100. coment plug stude of 8 5/8" Casing (50/50 in a out). 15 ax coment plug stude of 34" Casing (50/50 in a out). Full 3 Solvential Survey Magnitude Survey Survey. Cartis Banksmar in Survey. Survey Survey Survey. Cartis Banksmar in Survey. Survey Survey. Cartis Banksmar in Survey. Cartis Banksm			(22)	(W) or occ	
County (Fleid) ground The elevation of the County floor above sea level is 3.554 ft. DETAILS OF WORK International expected depths to objective sends; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cames ing points, and all other important proposed work) Curtis Bankamer, Heal Salaick, Pasawamerican Federal #1 Well B 3,136* 3 5/8" Casing set w/50 ax commak, (817*) 7" Casing 2,508* to 2,732* 3" Casing 1.46, set w/250 ax commak. (3,126*) Forforetion: 2,704-06* Froposed: 100* commat plug to cover parforations 2,745* - 2,645*. Fill hele with drilling and. Salvage 54" Casing 1,550* - 1,600*. 100* commat plug studied 51" Casing (50/50 in & out). Full 3 5/8" (aspected recovery approx. 600*) 100* commat plug studied 6 5/8" Casing (50/50 in & out). 15 ax commat plug studied approximately with a bid self-self-self-self-self-self-self-self-		1.98	313	NMPM	
The elevation of the CETTER floor above sea level is 3.554 ft. DETAILS OF WORK State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) Curtis Hanksmar, Heal Salaick, 7 mandamerican Pederal #1 Well D 3,126* 3 5/8" Casing set w/50 ex coment, (817*) 7" Casing 2,608* to 2,732* 14" Casing, 146, set w/250 ex comest. (3,126*) Proposed: 180° coment plug to cover perference 2,745* - 2,645*. Fill hele with drilling mod. Salvage 54" Casing 1,550* - 1,600*. 100° coment plug extubol 54" Casing (50/50 in 6 out). Pull 8 5/8" (expected recovery approx. 600*) 100° coment plug atub of 8 5/8" Casing (50/30 in 6 out). 15 ex coment plug state approximation with recovery approx. 600*) 1421 Sank of the Southwest Blag. Cartis Banksmar. Cartis Banksmar. By Sy Casing Sanksmar. By Sy Casing Sanksmar. By Sy Casing Sanksmar.	(1/2 Sec. and Sec. No.)	(Twp.)		(Meridian)	
The elevation of the GETTER floor above sea level is 3.554 ft. DETAILS OF WORK State names of and expected depths to objective sands; show size, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work) Curtis Hankamer, Heal Salaick, 7 mandamerican Pederal #1 Well D 3,126* B 5/8" Casing set w/50 ax coment, (817*) 7" Casing 2,608* to 2,732* 14" Casing, 146, set w/200 ax coment. (3,126*) Proposed: 100* coment plug to cover perference 2,745* - 2,645*. Fill hole with drilling mod. Salvage 54" Casing 1,550* - 1,600*. 100* coment plug attacts of 54" Casing (50/50 in 6 cut). Pull 8 5/8" (empected recovery approx. 600*) 100* coment plug attacts of 8 5/8" Casing (50/30 in 6 cut). 15 ax coment plug attacts Associate. Cartis Hankamer Cartis Hankamer Low Cartis Hankamer Lo	Calculy - 1/1	A Body Cou	at y	New Maries	
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobe, comes ing points, and all other important proposed work) Curtis Hanksmar, Heal Salaick, Prandamerican Pederal #1 Well B 3,126* B 5/8" Casing set w/50 am coment, (817*) 7" Casing 2,608* to 2,732* by Casing, 140, one w/290 am coment. (3,126*) Preferations 2,704-06* Proposed: 180* coment plug to dover parforations 2,745* - 2,645*. Fill hole with drilling and. Solvage Sy" Casing 1,350* - 1,600*. 100* coment plug stubed \$5/8" Casing (50/30 in a cut). Pull 8 5/8" (ampacted recovery apprent. 600*) 180* coment plug stub of 8 5/8" Casing (50/50 in a cut). 15 am coment plug stubed apprentiate the bids and apprentiate the bids and apprentiate the strain of the strain of the strain of the Solvage Sy" Casing (50/50 in a cut). 15 am coment plug stubed apprentiate the bids apprentiate the Solvage Sy Casing Solvage Bldg. Curtis Benkamer Late Resolution. Curtis Benkamer Late Resolution. Late Solvage Strain Solvage Bldg. Descriptions and Solvage Sy Casing			ly or Subdivision)	(State or Territory)	
DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comes ing points, and all other important proposed work) Curtis Hamksmar, Heal Salsick, ?marksmarican Pederal #1 Well D 3,126 S 5/8" Casing set W/50 ax coment, (817) P Casing 2,608 to 2,732 Ly" Casing 2,608 to 2,732 Ly" Casing, 1Af, set w/290 ax coment. (3,126) Perforation: 2,704-06 Proposed: 100' coment plug to cover perforations 2,745 - 2,645'. Fill hole with drilling mad. Salvage 54" Casing 1,350' - 1,600'. 100' coment plug stub of 8½" Casing (50/50 in 6 out). Pull 8 5/8" (expected recovery approx. 600') 100' coment plug stub of 8 5/8" Casing (50/50 in 6 out). 15 ax coment plug stub of a 5/8" Casing (The second secon	- · · · · · · · · · · · · · · · · · · ·	11 :. % . 5%/	4 (c.	
Curtis Hamkamer, Heal Salaick, Pan-American Federal #1 Well 13 3,126 15 5/8" Casing set w/50 am coment, (817*) 7" Casing 2,608 to 2,732" 15 "Casing, 140, set w/290 am coment. (3,126*) Ferforations 2,704-06* Froposed: 100° coment plug to cover perforations 2,745° - 2,645°. Fill hole with drilling mod. Salvage 54" Casing 150's a canent plug atticed \$1.550' - 1,600'. 100° coment plug atticed \$1.550' - 1,600'. 100° coment plug atticed \$1.550' and control plug atticed \$1.50' attack of \$1.50' and control plug atticed \$1.50' attack of \$1.5	ne elevation of the de	strick noor above sea	level is	H It.	
Curtis Hamkamer, Heal Salaick, Pan-American Federal #1 Well 13 3,126 15 5/8" Casing set w/50 am coment, (817*) 7" Casing 2,608 to 2,732" 15 "Casing, 140, set w/290 am coment. (3,126*) Ferforations 2,704-06* Froposed: 100° coment plug to cover perforations 2,745° - 2,645°. Fill hole with drilling mod. Salvage 54" Casing 150's a canent plug atticed \$1.550' - 1,600'. 100° coment plug atticed \$1.550' - 1,600'. 100° coment plug atticed \$1.550' and control plug atticed \$1.50' attack of \$1.50' and control plug atticed \$1.50' attack of \$1.5		DET	AIIS OF WO	OPK	
Curtis Hankamer, Heal Salsick, ?sn-smerican Federal #1 Well 50 3,126* 5 5/8" Casing set w/50 ax coment, (817*) 7" Casing 2,608* to 2,732* 5%" Casing, 1A#, ent w/290 ex coment. (3,126*) Ferforation: 2,704-06* Froposed: 100* coment plug to cover parforations 2,745* - 2,645*. Fill hele with drilling mod. Salvage 5%" Casing 1,550* - 1,600*. 100* coment plug stub of 5%" Casing (50/50 in & out). Pull 8 5/8" (empected recovery approx. 600*) 100* coment plug stub of 8 5/8" Casing (50/50 in & out). 15 ax coment plug stub of 8 5/8" Ca					
## S /8" Casing set w/50 ex coment, (817') 7" Casing 2,608' to 2,732' 5%" Casing, 146, eat w/290 ex coment. (3,126') Perforation: 2,704-06' Proposed: 100' coment plug to cover perforations 2,745' - 2,645'. Fill hole with drilling mad. Solvage 5%" Casing 1,350' - 1,600'. 180' coment plug stub of 5%" Casing (50/50 in & out). Pull 8 5/8" (empacted recovery approx. 600') 100' coment plug stub of 8 5/8" Casing (50/50 in & out). 15 ex coment plug stub of 8 5/8" Casing (50/50	itate names of and expected de	spths to objective sands; show ing points, and a	sizes, weights, and Il other important	d lengths of proposed casings; indicate mudding jot t proposed work)	bs, cemen
S 5/8" Casing set w/50 sx coment, (817') 7" Casing 2,608' to 2,732' 5%" Casing, 1A6, set w/290 sx ceneat. (3,126') Proposed: 100' cement plug to cover perforations 2,745' - 2,645'. Fill hole with drilling mod. Salvage 5%" Casing 1,550' - 1,600'. 100' cement plug stubof 5%" Casing (50/50 in & out). Pull 8 5/8" (expected recovery approx. 600') 100' cement plug stub of 8 5/8" Casing (50/50 in & out). 15 sx cement plug stubof cement plug stubof 8/8" (expected recovery approx. 600') 100' cement plug stub of 8 5/8" Casing (50/50 in & out). 15 sx cement plug sy/4" mistable that a time my towarters with with bid-selection. 1422 Sank of the Sautiment Bldg. 1422 Sank of the Sautiment Bldg. 1422 Sank of the Sautiment Bldg. 1423 Sank of the Sautiment Bldg. 1424 Sank of the Sautiment Bldg. 1425 Sank of the Sautiment Bldg. 1426 Sank of the Sautiment Bldg. 1427 Sank of the Sautiment Bldg. 1428 Sank of the Sautiment Bldg. 1429 Sank of the Sautiment Bldg. 1421 Sank of the Sautiment Bldg. 1422 Sank of the Sautiment Bldg. 1423 Sank of the Sautiment Bldg. 1424 Sank of the Sautiment Bldg. 1425 Sank of the Sautiment Bldg. 1426 Sank of the Sautiment Bldg. 1427 Sank of the Sautiment Bldg. 1428 Sank of the Sautiment Bldg.	Curtis Mankager,	Meal Saleick, 770	-/merican	Pederal #1 Well	
S/8" Casing set w/50 ex coment, (817') "Casing 2,608' to 2,732' Sh" Casing, 140, set w/290 ex coment. (3,126') Perforation: 2,704-06' "Topocod: 100' coment plug to cover perforations 2,745' - 2,645'. Fill hele with drilling mod. Salvage Sh" Casing 1,550' - 1,600'. 100' coment plug stubof Sh" Casing (50/30 in & out). Full 8 5/8" (expected recovery approx. 600') 100' coment plug stub of 8 5/8" Casing (50/30 in & out). 15 ex coment plug stubof coment plug stub of 8 5/8" Casing (50/30 in & out). 15 ex coment plug stubof coment plug stub of 8 5/8" Casing (50/30 in & out). 15 ex coment plug stubof coment plug stubof coment plug stubof cases blug. [Assumption: [Assu	m a 1861	•			
The Casing 2,608 to 2,732 She Casing, 146, set w/290 set correct. (3,126) Perforation: 2,704-06 Proposed: 100' coment plug to cover perforations 2,745' - 2,645'. Fill hole with drilling mod. Solvage Sh' Casing 1,350' - 1,600'. 160' coment plug stub of Sh' Casing (50/30 in 6 out). Pull 8 5/8" (empected recovery approx. 600') 100' coment plug stub of 8 5/8" Casing (50/30 in 6 out). 15 set coment plug stub of 8 5/8" Casing (50/30 in 6 out). 15 set coment plug stub of 8 5/8" Casing (50/30 in 6 out). 15 set coment plug stub of 8 5/8" Casing (50/30 in 6 out). 15 set coment plug stub of 8 5/8" Casing (50/30 in 6 out). 15 set coment plug stub. [Address	CO 3, LAN				
Troposed: 100' coment plug to cover perforations 2,745' - 2,645'. Fill hole with drilling mud. Selvage 5%' Casing 1,550' - 1,600'. 160' coment plug stub of 5%' Casing 1,550' - 1,600'. 160' coment plug stub of 5%' Casing (50/30 in & out). Pull 8 5/8" (ampacted recovery appress. 600') 100' coment plug stub of 8 5/8" Casing (50/30 in & out). 15 ex coment plug stub	9 5/8" Casine ant	w/60 air coment.	(#17 ¹ \		
Froposed: 100' coment plug to cover perforations 2,745' - 2,645'. Fill hole with drilling mod. Salvage Si Coming 1,350' - 1,600'. 100' coment plug stubof Si Caming (50/50 in & out). Pull 8 5/8" (empected recovery approx. 600') 100' coment plug stub of 8 5/8" Caming (50/50 in & out). 15 ax coment plug stubof coment plug stub of 8 5/8" Caming (50/50 in & out). 15 ax coment plug stubof coment plug stubof 8 5/8" Caming (50/50 in & out). 15 ax coment plug stubof company Late Approximations of Peneral Plate Approximations. Curtis Benkaman.			fast \		
Proposed: 100' coment plug to cover perforations 2,745' - 2,645'. Fill hele with drilling mod. Selvage Sig" Casing 1,350' - 1,600'. 100' coment plug stubof Sig" Casing (50/50 in & out). Pull 8 5/8" (supected recovery approx. 600') 100' coment plug stub of 8 5/8" Casing (50/50 in & out). 15 am coment plug stubof coment plug stubof casing (50/50 in & out). 15 am coment plug stubof cases with the cases with the selection of redered plug stubof cases. Curtis Remingrant Southwest Blag. Address Example of the Southwest Blag. Bounton, Texass Mathematicalisms By Sy L. Brockett By Sy L. Brockett			me /1 196	.01	
Proposed: 100' coment plug to cover perforations 2,745' - 2,645'. Fill hele with drilling mad. Selvage Sh' Casing 1,350' - 1,600'. 100' coment plug stub of Sh' Casing (50/30 in & out). Pull 8 5/8" (empected recovery approx. 600') 100' coment plug stub of 8 5/8" Casing (50/30 in & out). 15 ax coment plug stub of 8 5/8" Casing (50/30 in & out). 15 ax coment plug stub. Approximation: "bit times "up" Tobaccomer with bits before times "by recovering "to be approximated by the Approximation. Curtis Semicomer LAZZ Each of the Southwest Bidg. Address Economic Southwest Bidg. By Lander Baylor By Lander By La			Mr. (3) yea		
100' coment plug to cover perforations 2,745' - 2,645'. Fill hole with drilling mud. Solvage Si" Casing 1,550' - 1,600'. 160' coment plug stub of Si" Casing (50/50 in 6 out). Pull 8 5/8" (supected recovery approx. 600') 100' coment plug stub of 8 5/8" Casing (50/50 in 6 out). 15 ax coment plug superiors by Tobaccur's pitts babe Section services of recovery interest out to a superior of recovery particles. Curtis Benkener 1422 Bank of the Southwest Bldg. EXXECTION TOWNSHAM Boundary Bank of the Southwest Bldg. EXXECTION TOWNSHAM Boundary Bank of the Southwest Bldg. By G. Brockett By G. Brockett By G. Brockett	LACEAL METANTI VIL	M-40.			
drilling mod. Selvage Si" Casing 1,350' - 1,600'. 180' cement plug stub of Si" Casing (50/50 in 6 out). Pull 8 5/8" (supected recovery approx. 600') 180' cement plug stub of 8 5/8" Casing (50/90 in 6 out). 15 ax cement plug stub of 8 5/8" Casing (50/90 in 6 out). 15 ax cement plug species. Curtis Benkamer pitts backetring serving tractions of redovat formal formal serving serving tractions of redovat formal formal serving serving tractions of redovat formal formal serving serving tractions of redovat formal serving serving serving tractions of redovat formal serving s	**************************************				
drilling mod. Salvage Si" Coming 1,550" - 1,600". 180" coment plus stub of Si" Coming (50/50 in 6 out). Pull 8 5/8" (supertad recovery approx. 600") 100" coment plug stub of 8 5/8" Coming (50/30 in 6 out). 15 ax coment plus s y/4"-misting bid a lient up Tokaczen is pitts bide Secting ser regularizations of recovery Nexts Approxime. Curtis Benkener Lompany 1422 Bank of the Southwest Bldg. EXXENSIMENTALE Boutton, Texas By Sy C. H. Brockett By Sy C. H. Brockett		• · · · · · · · · · · · · · · · · · · ·		لعاسيميس الأستواها الأستواها	
of 5%" Casing (50/50 in & out). Pull 8 5/8" (empacted recovery approx. 600') 100' casent plug stub of 8 5/8" Casing (50/50 in & out). 15 an casent plug a y/4"-mistist this citati my totactor in with bits orbing two regularious of recover Plate Appoints. Curtis Bonk of the Southwest Bidg. Address Equation, Texas By by Canada Backets By by Canada Backets					n en
100° coment plug stub of 8 5/8" Casing (50/90 in 6 out). 15 ax coment plug a plant plug a plant by bid a liest my releasement of pites bide Secting converge to proceed by the Agencies. Curtis Book of the Southwest Bidg. Address Example 1988 Bounton, Tesses By C. H. Brockets					stub
Company Address Bounton, Toront By Sy Claudic Baylor By Sy Cla					600").
Company Curtis Book of the Southwest Bidg. Address Southwest Bidg. Bouston, Texas By & lander Bayler By By & Brockett	100' coment plus	atub of 8 5/8" Ca	sias (50/5)	0 in 6 out). 15 ex coment p	lug se
ddress Bouston, Toxas By by Clander Bayler By by Clander Bayler By by Clander Bayler	a latel vetterd that this elem	Marock Tuet Toolya attropol	ap witting buthe.	Geological Survey before Engrations and the World	henced a
ddress ddress Byby Clandir Baylin Byby Clandir Baylin	tete Typester.			actually on collections as the	-
address Of Brocketty Bayling By by Clandin Bayling	ompany		Sale branch		
By by Clander Bayter				ow & but	
By By Clander Super	ddress			OH Drocketty	1-
By/ og				O Conder Ba	gur
				By/dy Que	
T:d. Cockrector					