•	APPROVED CONTROL	
Form 9-881 a (Feb. 1951)	AUG 5 1963	Budget Bureau No. 42-R358.4. Form Approved.
	E. G. HUBBLE LINUTES AND 5 11 8	Land Office New Hexico
	ACTING DISTRICT ENGINEER STATES	Lesse No. 184-05095
	DELIGITION OF THE INTERIOR	Unit
	GEOLOGICAL SURVEY	

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLAMS NOTICE OF INTENTION TO CHANGE PLAMS NOTICE OF INTENTION TO THE WATER SHUT-OFF NOTICE OF INTENTION TO SECRET WATER SHUT-OFF NOTICE OF INTENTION TO SECRET WATER SHUT-OFF NOTICE OF INTENTION TO SECRET WATER SHUT-OFF NOTICE OF INTENTION TO SHOOT OR ALFORD SHUT SHUT OF SUBSCOURT REPORT OF RECREILING OR REPAIR NOTICE OF INTENTION TO DADANDON 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 WELL HISTORY (INDICATE ABOVE BY MARK NATURE OF REPORT OF REPORTION OF REPORT OF REPORT OF REPORT OF REPORT OF REPORTION OF REPORT	NOTICE OF INTENTION TO CHANGE PL				ORTS ON WELLS
NOTICE OF INTENTION TO SEDUCTION OF REPORT WILL NOTICE OF INTENTION TO SHOOT OF REPORT WELL NOTICE OF INTENTION TO SHOOT OF ALLIEUR REPORT WELL NOTICE OF INTENTION TO SHOOT OF ALLIEUR REPORT WELL NOTICE OF INTENTION TO SHOOT OF ALLIEUR REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OF ALLIEUR REPORT OF ALTERING CASING. NOTICE OF INTENTION TO DEAL OF ALLIEUR REPORT OF REPORT, NOTICE OF ORDER DATA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OF OTHER DATA) Frederal "SR" June 10 Fre	HOTICE OF INTENTION TO CHANGE PL			SUBSEQUENT	
MOTICE OF INTENTION TO RE-ORILL OR REPAIR WELL MOTICE OF INTENTION TO SHOOT OR ALICER CASING. MOTICE OF INTENTION TO PULL OR ALER CASING. MOTICE OF INTENTION TO PULL OR ALER CASING. MOTICE OF INTENTION TO PULL OR ALER CASING. MOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Federal "SR" Vell No. 1-8 is located 2310 ft. from. SAME Sec. 8 238 358 N.N.P.M. Well No. 1-8 is located 2310 ft. from. Whildcat (Picild) (County of Subdivision) (County of Subdivision) MEN MEXICO (State or Territory) The elevation of the derrick floor above sea level is 3370 ft. DETAILS OF WORK Alternames of and expected depths to objective ands; show sisses, weights, and line their important proposed work) For verbal discussion between Mr. J. 1. Gordon, U.S.G.S. and Ken Aston, John 17 cacks and 18 cacks 18 c	MOTICE OF IN-	ANS		SUBSEQUENT	REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL MOTICE OF INTENTION TO SHOOT OR ALDIZE MOTICE OF INTENTION TO PULL OR ALGER CASING. MOTICE OF INTENTION TO PULL OR ALGER CASING. MOTICE OF INTENTION TO PULL OR ALGER CASING. MOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) June 10 Pederal 'SR" Vell No. 1-8 is located 2310 ft. from. SIZE In and 330 ft. from Will line of sec. SIZE IN M. P. M. (If Sec and Sec No.) (If Sec and Sec No.) (If Sec and Sec No.) (County of Subdivision) (County of Subdivision) (County of Subdivision) (State or Territory) In celevation of the derrick floor above sea level is 3370 ft. DETAILS OF WORK Into points, and all other important proposed casings; indicate mudding jobs, came in points, and all other important proposed work) BY verbal discussion between Mr. J. L. Gordon, U.S.G.S. and Ken Aston, John rigg Campany, we propose to plug and abandon this well as follows: 1. Total depth at 4515 feet in sandstone. 2. Set cament pluge as follows: 35 sacks 4125 - 4225 35 sacks 1650 - 1750 17 cacks 325 - 375 35 sacks 325 - 375 35 sacks 325 - 275 10 sacks Surface 3. Set regulation marker pipe. 4. Leave all voids full of good mud. DORIGINAL SIGNED BY ROSWell, May Meed an Original Signed By ORIGINAL SIGNED BY	NOTICE OF INTENTION TO TEST WATER	R SHUT-OFF		SUBSEQUENT	REPORT OF SHOOTING OR ACIDIZING
MOTICE OF INTENTION TO SHOOT OR ALIDIZE. MOTICE OF INTENTION TO PULL OR AL CER CASING. MOTICE OF INTENTION TO PULL OR AL CER CASING. MOTICE OF INTENTION TO ADANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) June 10 June 10 June 10 Federal 'Sgr' Vell No. 1-8 is located 2310 ft. from State and 330 ft. from William Intention of State of Territory (Meridian) June 10 Federal 'Sgr' Vell No. 1-8 is located 2310 ft. from State and 330 ft. from William Intention of State of Territory (Meridian) June 10 Federal 'Sgr' Vell No. 1-8 is located 2310 ft. from State and 330 ft. from William Intention of State of Territory (Meridian) June 10 Federal 'Sgr' Vell No. 1-8 is located 2310 ft. from State and 330 ft. from William Intention of State of Territory (Meridian) June 10 Federal 'Sgr' Vell No. 1-8 is located 2310 ft. from State and 330 ft. from William Intention of State of Territory (Meridian) June 10	TOTICE OF INTENTION TO RE-DRILL O	P DEDAIR		-40-117	METORI OF ALTERING CASING
NOTICE OF INTENTION TO PALL OR ALER 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) June 10 June 10 June 10 June 10 June 10 June 10 Note of Sec Salimit Sec. 3 238 358 M. M. P. M. (Meridian) (County or Subdivision) (State or Territory) (State	THE OF THE PRINCE TO SHOOT OR	ACIDIZE	1 11		METORI OF RE-DRILLING OD DED.
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Federal "SR" Vell No. 1-8 is located 2310 ft. from SR line and 330 ft. from W line of sec Salanik Sec. 8 236 35E N. N. P. M. (Kange) (Meridian) Lea (Meridian) (State or Territory) The elevation of the derrick floor above sea level is 3370 ft. DETAILS OF WORK The points, and all other important proposed casings; indicate mudding jobs, came in points, and all other important proposed works. For verbal discussion between Mr. J. L. Gordon, U.S.G.S. and Ken Aston, John strings Campany, we propose to plug and abandon this well as follows: 1. Total depth at 4515 feet in sandstone. 2. Set cament plugs as follows: 35 sacks 3825 - 3925 35 sacks 3825 - 3925 35 sacks 36150 - 1750 17 eacks 325 - 375 35 sacks 375 - 275 10 sacks 375 - 275 10 sacks Surface 4. Leave all voids full of good mad. Integral and clean up and sactions in the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Propany John H. Trigs CRIGINAL SIGNED BY Reswell. Here Mercian	THE OF INTENTION TO PULL OR AL	(FP CASING			NEFURI OF ARANDONMENT
Vell No. 1-8 is located 2310 ft. from [N] line and 330 ft. from [W] line of sec. Stitute Sec. 8 238 35E N.M.P.M. (A) Sec. and Sec. No.) (County or Subdivision) (State or Territory) (State or Territ	NOTICE OF INTENTION TO ABANDON WI	ELL	X	SUPPLEMENTA	RY WELL HISTORY
Vell No. 1-8 is located 2310 ft. from [N] line and 330 ft. from [W] line of sec. Stitute Sec. 8 238 35E N.M.P.M. (A) Sec. and Sec. No.) (County or Subdivision) (State or Territory) (State or Territ	(INDICATE	ABOVE BY CHECK MAR	RK NATU	E OF REPORT	Notice
Vell No. 1-8 is located 2310 ft. from St. from St. from W line of sec.					
Section Sect	Pederal "gg"			Jı	me 10
(Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 3370 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come of the derrick floor above sea level is 3370 ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, come or verbal discussion between Mr. J. L. Gordon, U.S.G.S. and Ken Aston, John rigg Company, we propose to plug and abandon this well as follows: 1. Total depth at 4515 feet in sandstone. 2. Set cement plugs as follows: 35 sacks 4125 - 4225 35 sacks 3825 - 3925 35 sacks 3825 - 3925 35 sacks 1650 - 1750 17 eacks 825 - 875 35 sacks 375 - 275 10 sacks Surface 3. Set regulation marker pipe. 4. Leave all voids full of good mud. 1. Leave all voids full of good mud. 1. Constitute of the marker pipe. 5. Level and clean up and constitute of the plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Pany John H. Trigg CRIGINAL SIGNED BY CRIGINAL SIGNED BY	Vell No 1-8	2010	(NT)		,
(Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) (State	1s located	2310 ft. fron	\mathbf{n}_{-}	line and	330 a.c. (25x)
(Twp.) (Range) (Meridian) (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 3370 ft. DETAILS OF WORK The points, and all other important proposed casings; indicate mudding jobs, come of and expected depths to objective sands; show sizes, weights, and lameths of proposed casings; indicate mudding jobs, come of and expected depths to objective sands; show sizes, weights, and lameths of proposed casings; indicate mudding jobs, come of the company, we propose to plug and abandon this well as follows: 1. Total depth at 4515 feet in sandstone. 2. Set coment plugs as follows: 35 sacks 4125 - 4225 35 sacks 3825 - 3925 35 sacks 1650 - 1750 17 eacks 825 - 875 35 sacks 375 - 275 36 sacks 375 - 275 37 sacks 375 - 275 38 Set regulation marker pipe. 4. Leave all voids full of good mud. 1. Trigs CRIGINAL SIGNED BY Resevell. New Merrica	Stilenit con o		(34)	, and did	Tt. from W line of sec.
(Field) (Field) (Country or Subdivision) (State or Territory)	(1/2 Sec. and Sec. No.)	Z38	35	K	(**) M.M. to se
(Field) (County or Subdivision) (State or Territory) (State or Territory (State or Territory) (State or Territory (Sta		(Twp.)	(Range)		(Meridian)
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, cemer verbal discussion between Mr. J. L. Gordon, U.S.G.S. and Ken Aston, John rigg Company, we propose to plug and abandon this well as follows: 1. Total depth at 4515 feet in sandstone. 2. Set cament plugs as follows: 35 sacks 4125 - 4225 35 sacks 3825 - 3925 35 sacks 1650 - 1750 17 eacks 825 - 875 35 sacks 375 - 275 10 sacks 30 surface 3. Set regulation marker pipe. 4. Leave all veids full of good mad. John H. Trigg Cas P. O. Box 520 CRIGINAL SIGNED BY Cordon, U.S.G.S. and Ken Aston, John with proposed casings; indicate mudding jobs, cement plugs as follows: 3 sacks abandon this well as follows: 3. Level and clean up inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. P. O. Box 520 CRIGINAL SIGNED BY	(Field)				•
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, comer verbal discussion between Mr. J. L. Gordon, U.S.G.S. and Ken Aston, John figs Campany, we propose to plug and abandon this well as follows: 1. Total depth at 4515 feet in sandstone. 2. Set cament plugs as follows: 35 sacks 4125 - 4225 35 sacks 4125 - 4225 35 sacks 3825 - 3925 35 sacks 35 sacks 375 - 275 10 sacks 325 - 875 35 sacks 375 - 275 10 sacks Surface 3. Set regulation marker pipe. 4. Leave all wolds full of good mid. 1 pany John H. Trigs Conginal Signed BY					New Mexico
DETAILS OF WORK ata names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, cem er verbel discussion between Mr. J. L. Gordon, U.S.G.S. and Ken Aston, John rigg Company, we propose to plug and abandon this well as follows: 1. Total depth at 4515 feet in sandstone. 2. Set cement plugs as follows: 33 sacks 4125 - 4225 35 sacks 3825 - 3925 35 sacks 825 - 875 35 sacks 825 - 875 35 sacks 8275 - 275 10 sacks Surface 3. Set regulation marker pipe. 4. Leave all voids full of good mid. John H. Trigg Consult. Here Mercian Consults Surface 7. O. Box 520 Consults Surface Consu	ne elevation of the derrick as				
2. Set cement pluge as follows: 35 sacks 4125 - 4225 35 sacks 3825 - 3925 35 sacks 1650 - 1750 17 sacks 825 - 875 35 sacks 375 - 275 10 sacks Surface 3. Set regulation marker pipe. 4. Leave all voids full of good mad. 1 location. 1 pany John H. Trigg Cess P. O. Box 520 CRIGINAL SIGNED BY	- ve propos	e to plug am	L. G	ordon, U	Sofi S. and Work
35 sacks 4125 - 4225 35 sacks 3825 - 3925 35 sacks 1650 - 1750 17 sacks 825 - 875 35 sacks 375 - 275 10 sacks Surface 3. Set regulation marker pipe. 4. Leave all voids full of good mud. Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Pany John H. Trigg Cass P. O. Box 520 CRIGINAL SIGNED BY	• <u> </u>				
35 sacks 3825 - 3925 35 sacks 1650 - 1750 17 sacks 825 - 875 35 sacks 375 - 275 10 sacks Surface 3. Set regulation marker pipe. 4. Leave all voids full of good mud. 10cation. 10cation. 10hn H. Trigg CSS P. O. Box 520 CRIGINAL SIGNED BY	1. Total depth a	AC16 #			
35 sacks 3825 - 3925 35 sacks 1650 - 1750 17 eacks 825 - 875 35 sacks 375 - 275 10 sacks Surface 3. Bet regulation marker pipe. 5. Level and clean up inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. pany John H. Trigg CSS P. O. Box 520 CRIGINAL SIGNED BY	1. Total depth a	at 4515 feet lugs as follo	in s		
17 sacks 1650 - 1750 17 sacks 825 - 875 35 sacks 375 - 275 10 sacks Surface 3. Set regulation marker pipe. 5. Level and clean up 4. Leave all voids full of good mud. Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Pany John H. Trigg CSS P. O. Box 520 ORIGINAL SIGNED BY	2. Set cament pl	nt 4515 foot lugs as follo 35 sacks	in so No: 412	indstone.	
35 secks 375 - 275 10 sacks Surface 3. Set regulation marker pipe. 4. Leave all voids full of good mud. 5. Level and clean up location. Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Pany John H. Trigg CSS P. O. Box 520 CRIGINAL SIGNED BY	2. Set cement p	at 4515 feet lugs as follo 35 sacks 35 sacks	in e ws: 412	andstone	
35 sacks 375 - 275 10 sacks Surface 3. Set regulation marker pipe. 4. Leave all voids full of good mud. Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Pany John H. Trigg CSS P. O. Box 520 CRIGINAL SIGNED BY	2. Set coment p)	nt 4515 feet lugs as follo 35 sacks 35 sacks 35 sacks	in so ws: 412: 382:	andstone.	
3. Set regulation marker pipe. 4. Leave all voids full of good mud. Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Pany John H. Trigg CSS P. O. Box 520 ORIGINAL SIGNED BY	2. Set cament p	nt 4515 feet lugs as follo 35 sacks 35 sacks 35 sacks 17 sacks	in e we: 4125 3825 1650	**************************************	
4. Leave all voids full of good mud. 5. Level and clean up location. Inderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Pany John H. Trigg CSS P. O. Box 520 CRIGINAL SIGNED BY	2. Set cament p	nt 4515 feet lugs as follo 35 sacks 35 sacks 35 sacks 17 sacks	in ea Pos: 412: 382: 1650 825	andstone 3 - 4225 3 - 3925 3 - 1750 3 - 875	
pany John H. Trigg Cas P. O. Box 520 Roswell. Row Mark on Park Superson Commenced Commenced Cas	2. Set cament p	at 4515 feet lugs as follo 35 sacks 35 sacks 35 sacks 17 sacks 35 sacks	in se No: 412: 382: 1650 825 375	indstone - 4225 - 3925 - 1750 - 875 - 275	
pany John H. Trigg ess P. O. Box 520 Roswell. Roy Marcian ORIGINAL SIGNED BY	2. Set cement pl	at 4515 feet lugs as follo 35 sacks 35 sacks 35 sacks 17 sacks 35 sacks 10 sacks	in se 200: 412: 382: 1650 825 375 Surf	4225 - 4225 - 3925 - 1750 - 875 - 275	
Rosvell. New Marsian ORIGINAL SIGNED BY	3. Set regulation	at 4515 feet lugs as follo 35 sacks 35 sacks 35 sacks 17 sacks 35 sacks 10 sacks	1n ea 90s: 412: 382: 1650 825 375 Surf	4225 - 4225 - 3925 - 1750 - 875 - 275	S tone
Rosvell. New Market Original signed BY	3. Set regulation	at 4515 feet lugs as follo 35 sacks 35 sacks 35 sacks 17 sacks 35 sacks 10 sacks	1n ea 90s: 412: 382: 1650 825 375 Surf	4225 - 4225 - 3925 - 1750 - 875 - 275	S tone
Rosvell How Mary and ORIGINAL SIGNED BY	3. Set regulation 4. Larve all voice and that this plan of work must re-	at 4515 feet lugs as follo 35 sacks 35 sacks 35 sacks 17 sacks 35 sacks 10 sacks a marker pipe is full of gr	in se 412: 382: 1650 825 375 Surf s.	4225 - 4225 - 3925 - 1750 - 875 - 275	S tone
	3. Set regulation 4. Leave all void inderstand that this plan of work must repany John H. Trigg	at 4515 feet lugs as follo 35 sacks 35 sacks 17 sacks 18 sacks 10 sacks 10 sacks 11 marker pipe is full of go	in se 412: 382: 1650 825 375 Surf s.	4225 - 4225 - 3925 - 1750 - 875 - 275	S tone
Ву	3. Set regulation 4. Leave all void inderstand that this plan of work must re pany John H. Trigg	at 4515 feet lugs as follo 35 sacks 35 sacks 17 sacks 18 sacks 10 sacks 10 sacks 11 marker pipels full of ge	in se 412: 382: 1650 825 375 Surf s.	4225 - 4225 - 3925 - 1750 - 875 - 275	5. Level and clean up location. Survey before operations may be commenced.
	3. Set regulation 4. Leave all void inderstand that this plan of work must re pany John H. Trigg	at 4515 feet lugs as follo 35 sacks 35 sacks 17 sacks 18 sacks 10 sacks 10 sacks 11 marker pipels full of ge	in se 412: 382: 1650 825 375 Surf s.	Andstone 3 - 4225 3 - 3925 3 - 1750 - 875 - 275 Ace ad. he Geological :	5. Level and clean up location. Survey before operations may be commenced. ORIGINAL SIGNED BY