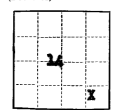
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Land Office Santa Pe, News. Lease No. F 078067 Unit Carson

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANCE PLANS. NOTICE OF INTENTION TO SECONTINE OR REPORT OF SPOOTING OR ACIDIZING. NOTICE OF INTENTION TO SECONTINE OR REPORT WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO BROADON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JAMMARY 6 Carson Unit Well No. 44-14 is located 660 ft. from Subdivision (NOTICE OF INTENTION TO ABANDON WELL. SELA 25N ILW MAILY (K Sec. BLL Sec. No.) (Twp.) (Rauge) (Meridiar) NOW MEXICO (Field) (Field) (State or Territory) The elevation of the about Acid of the about Acid of the about Acid of the about Acid of the acid of t	NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JAMUARY 6 Carson Unit Well No. 44-14. is located 660 ft. from Sp. line and 660 ft. from Sp. lin			11		
NOTICE OF INTENTION TO SENDET OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Jamuary 6 Carson Unit Well No. 44-14 is located 660 ft. from S line and 660 ft. from E line of sec. SE 14 25N 12W MIN (Range) Meridia: Biest Sieve Mexico (Find) (State or Territory) The elevation of the absorbiration above sea level is 6421 ft. DETAILS OF WORK (State names of and expected depths to objective ands; and all other important proposed calings; indicate mudding job ing points, and all other important proposed worth) (State names of and expected depths to objective ands; and all other important proposed worth) (State names of and expected depths to objective ands; and all other important proposed calings; indicate mudding job ing points, and all other important proposed calings; indicate mudding job ing points, and all other important proposed calings; indicate mudding job ing points, and all other important proposed calings; indicate mudding job ing points, and all other important proposed calings; indicate mudding job ing points, and all other important proposed calings; indicate mudding job ing points, and all other important proposed calings; indicate mudding job ing points. State names of and expected depths to objective approval in writing by the Geological Survey before operations in the community of the caling in the caling in the community of the caling in the caling in the caling in the community of the caling in the cal	NOTICE OF INTENTION TO TEST WA	TER SHUT-OFF	1 11		
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL (ROICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Jamuary 6 Carseca Unit Well No. 44-14 is located 660 ft. from S line and 660 ft. from E line of sec. SE 14 25N 12W MIN (Range) (Meridian) Bisti (County or Subdivision) (State or Territory) Kelly Bushing (County or Subdivision) (State or Territory) The elevation of the machinemer above sea level is 6421 ft. DETAILS OF WORK (State names of and expected depths to objective anales; show size, weights, and lengths of proposed casings, indicate mudding job into points, and all other important proposed work) (Spudded 12-23-57) Fan and comment 8-5/8° 24°, 3-55 casing at 104° with 100 sacks treated comment. Flanged up and united on casing. Tested BOP and ensing with 700 psi 15 min. OK. I understand that this plan of work must receive approval in writing by the Geological Survey before operations must be comment. Company 3-8-11 011 Company Address 101 3. Behrand Original signed by R. W. SPEEPARD	NOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	1 4)		
NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JATHIAFY 6 Careon Unit Well No. 44-14 is located 669 ft. from S line and 660 ft. from E line of sec. 3E 14 25N 12v MMW (Is sec. and Sec. No.) (Twp.) (Ranse) (Meridian) Bist1 (County or Subdivision) (State or Territory) The elevation of the above the subdivision above sea level is 64-21 ft. DETAILS OF WORK (State names of and expected depths to objective ander; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) (Syndied 12-23-57) Fan and consented 3-3/8" 24°, J-55 casing at 104' with 100 sacks treated consent. Flanged up and vaited on casing. Tested BOP and easing with 700 jei 15 min. OK. Original signed by B. W. SPEPARD Original signed by B. W. SPEPARD Original signed by B. W. SPEPARD	NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	1 14		
January 6 Carson Unit Well No. 44-14 is located 660 ft. from S line and 660 ft. from S line of sec. SE 14 25N 12W MINM (K Sec. and Sec. No.) (Twp.) (Range) (Meridian) Blatt (Field) (State or Territory) The elevation of the marketime or above sea level is 6421 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show also, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) (Spudded 12-23-57) Fan and corrected 3-5/8" 24%, J-55 casing at 104' with 100 sacks treated consent. Flanged up and waited on casing. Tested BOP and ensing with 700 jet 15 min. OK. I understand that this plan of work must receive approval in writing by the Geological Eurwey before operations may be compared. Company 3hell 011 Company Address 101 S. Behrand Original signed by B. W. SPEEPARD			SUPPLEMENTA	RY WELL HISTORY	
Sanuary 6 Carreca Unit	NOTICE OF INTENTION TO ABANDON	WELL			
Carsen Unit Well No. 44-14. is located 660 ft. from S line and 660 ft. from E line of sec. SE 14. 25N 12W MMIN (3 Sec. and Sec. No.) (Twp.) (Range) (Meridias) Bists (Field) (County or Subdivision) (State or Territory) Kelly Bushing The elevation of the marinimum rabove sea level is 6421 ft. DETAILS OF WORK (State names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed works (Spudded 12-23-57) Fan and carsented 3-5/8" 24s, J-55 casing at 104' with 100 Backs treated consent. Flanged up and waited on casing. Tested SGP and easing with 700 sci 15 min. OK. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be comme Company 3hell 011 Georgeny Address 101 S. Behrend Original signed by R. W. SHEPARD	(INDIC.	ATE ABOVE BY CHECK MARI	K NATURE OF REPORT	, NOTICE, OR OTHER DATA)	
Well No. 4414 is located 660 ft. from S line and 660 ft. from E will line of sec. SE 14			January	r 6	
SE 14 (b) Sec. and Sec. No.) (County or Subdivision) (Range) (Range) (Meridian) (Meridian) (State or Territory) (Range) (Range) (Meridian) (State or Territory) (State or Territory) (State or Territory) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expecte			# \$11	(F)	
(K Sec. and Sec. No.) Bisti Gried (Field) (County or Subdivision) (Range) (Range) (Range) (Range) (Meridian) New Mexico (State or Territory) (State or Territory) (State or Territory) The elevation of the morishmin or above sea level is 6421 (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed work) (State names of and expected depths to objective sands) (State names of and e	Well No. 44-44 is loca	ted 660 ft. from	$n_{-} {S \atop S}$ line and	660 ft. from $\left\{\begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array}\right\}$ line of	sec.
Bleti General General Ser Mexico (Field) Kelly Bushing The elevation of the described above sea level is 6421 DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) (Spudded 12-23-57) 7-57 Ran and comented 8-5/8" 24; J-55 easing at 104' with 100 sacks treated coment. Flanged up and valted on casing. Tested BOP and easing with 730 per 15 min. OK. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be comme Company 3hell 011 Company Address 101 S. Behrand Original signed by B. W. SHEPARD By				-2- dd. 6-2	
The elevation of the services of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) (State names of and expected depths to objective ands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) (Spudded 12-23-57) 757 Ran and coverated 3-5/8" 24; J-55 easing at 104' with 100 sacks treated conent. Flanged up and valted on casing. Tested BOP and easing with 730 will 15 min. OK. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be comme. Company 3hell 011 Company Address 101 S. Behrand Original signed by B. W. SHEPARD By			•	فعادي محد	
The elevation of the more transfer above sea level is 6421 ft. DETAILS OF WORK (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding job ing points, and all other important proposed work) (Spudded 12-23-57) 77 Ran and commended 8-5/8* 24, J-55 casing at 104 with 100 sacks treated comment. Flanged up and vaited on easing. Tested BOP and ensing with 700 pei 15 min. OK. I understand that this plan of work must receive approval in writing by the Geological Eurvey before operations into be commended. Company 3hell 011 Company Address 101 3. Behrend Original signed by R. W. SHEPARD By		(County	or Subdivision)	(State or Territory)	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations must be comme Company 3hell 011 Gentlemy Address 101 3. Behrend Original signed by B. W. SHEPARD By By By By By By By B	(State names of and expected depths to	o objective sands; show siz	es, weights, and leng	ths of proposed casings, indicate 41:	ng job
Company Shell 011 Company Address 101 S. Bebrend Original signed by B. W. SHEPARD By		o objective sands; show siz ing points, and all c	tes, weights, and lengther important prop	- ths of proposed casings; indicate muddir osed work)	ng job
Address 101 S. Behrend Original signed by B. W. SHEPARD By	~57 Ran and comented treated coment.	o objective sands; show size ing points, and all constants (Spudd Spudd	tes, weights, and lengther important properties 12-23-57) 55 casing at a united on contract the contract on contract the contract on contract the c	ths of proposed casings; indicate muddir osed work) 104' with 100 sacks casing. Tested BOP	w **
Farmington, New Merico By	-57 Ran and comented treated coment. and casing with	o objective sands; show size ing points, and all constructions of the same of	tes, weights, and lengther important properties 12-23-57) 55 casing at mited on e	ths of proposed casings; indicate muddinosed work) 104 with 100 sacks casing. Tested BOP	\$ (3)
Farnington, New Mexico By	-57 Ran and comented treated coment. and casing with	o objective sands; show size ing points, and all constructions of the same of	tes, weights, and lengther important properties 12-23-57) 55 casing at mited on e	ths of proposed casings; indicate muddinosed work) 104 with 100 sacks casing. Tested BOP	\$ (3)
Dy	For and coverted treated coment. and ensing with I understand that this plan of work Company Shall 011 Com	s must receive approval in	tes, weights, and lengther important properties 12-23-57) 55 casing at mited on e	ths of proposed casings; indicate muddinosed work) 104 with 100 sacks casing. Tested SOP	\$ (3)
	T understand that this plan of work Company 3hell 011 Company Address 101 3. Behren	objective sands; show size ing points, and all considerable (Spand) 8-5/8* 24*, J. Flanged up and 700 pci 15 min.	ves, weights, and lengther important properties 12-23-57) 55 casing at mited on color. Writing by the Geolog	osed work) 104 with 100 sacks casing. Tested SOP Original signed by B. W. SHEPARD	\$ (3)
	I understand that this plan of work Company Shell Oil Company	objective sands; show size ing points, and all considerable (Spand) 8-5/8* 24*, J. Flanged up and 700 pci 15 min.	bes, weights, and lengther important properties 12-23-57) 55 casing at a waited on a CK.	osed work) 104 with 100 sacks casing. Tested SOP Original signed by B. W. SHEPARD	